	Approved Stock Form-State Publishing Co., Helens, Montans-38657
le No	т <u>З2М R 5В</u>
UPLICATE	County Liberty
	STATE OF MONTANA
ADI	INISTRATOR OF GROUNDWATER CODE DECEIVED
	on of Vested Groundwater Rights
(Und	ler Chapter 237; Montana Session Laws, 1961) STATE ENGINEER
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
Esther Eveland (Name of Appropris	of Chester (Address) (Town)
County of Liberty	ator) (Address) (Town) State of Montana according to the Montana laws in effect prior to January 1, 1962, as follows:
N	according to the montana laws in effect prior to sandary 1, 1902, as tonows.
	2. The beneficial use on which the claim is baseddomestic base
	& for irrigation of shelter belt
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has beenBetween 1900 and 1910
	B (2) (3)
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 2,000 per day when used
<u>s</u>	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	only for shelterbelt
Sec33 T.32NR 5E	
indicate point of appropriation and place of use, if possible.	
Each small square represents 10	6. The means of withdrawing such water from the ground and the
cres.	location of each well or other means of withdrawal Gasoline centrifugal pump
# ** • • • • ·	
7. The date of commencement and	completion of the construction of the well, wells, or other works for with-
drawal of groundwater	BEES Unknown
	8 feet
9. So far as it may be available,	the type, size and depth of each well or the general specifications of any other roundwater
0. The estimated amount of grou	ndwater withdrawn each year 120,000 gallons
•	ered in the drilling of each well if availableNotAvailable

	nilar nature as may be useful in carrying out the policy of this act, including any county record

•	Signature of Owner Esther Eseland
The content to the Atlanta	DateDecember 10,1963
Three copies to be filed by the ow located.	ner with the County Clerk and Recorder of the county in which the well in
Please answer all questions. If not	applicable, so state, otherwise the form will be returned.
	Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau
	The straight Direction of the work with the straight of the straight Direction of the straight D
of Mines and Geology, and Quadru	

では いま Description of the STATE OF MONTE:
County of Erbelly:
Filed Me.
County Clark
County Clark
Esputy BE PERET SENS emeration of the first for the Assertion of the second of the Buttering spiritualistic and confined and in the confined south amilia in an and the die of the date of the state of the search of the s About and an including one than naturate and write instruments to the first terms of the region of the first terms and the region of the regio the first factors and most relate chief sententiality applications of THE PARTY OF THE PARTY OF THE PARTY NAMED AND THE PARTY OF THE PARTY O edillecta limitation to seven more so in winds a seven and 一般の との まだけってなって and the second s · 14.00元 美四世紀 (14.00元) THE COUNTY OF THE PARTY OF THE

idire not except notice as allow more not as a distribution of the contract of

GROUNDWATER INDEX

Page of

County Liberty Twp. 33 N Rge. 65

ec.	Name of Appropriator	Type of Form	County File No.	Remarks
Z	shottel Alva	GW2	821120	
9	Wilmes, Joe	GW 4	841282	
12	Swank Danald	6202	84003	
14	Heimbigner Ray	6W 4	84330	
20	Town of Choster	Well Lag		
21	61 11 11	1. 5	<u> </u>	
21	71 21 11	11 .21		
21	Greinen Ailean	GW 4	83956	
221	Seidlitz, E. W.	<u> </u>	83490	
25	Swank Eddie	EW2	88430	
28	Albright Robert &	CWH	84358	
			1	
			1	
				· · · · · · · · · · · · · · · · · · ·
٠,				
	·			
				3.
				35
		`		
Ι				<u> </u>
				†
\vdash				
		 	- 	
F. 10				
	Statistics of the statistics of the state of	en die en de		e de la companya de

gwz 🔾	
File:No.	T.S.B.E.CEIVED
DUPLICATE	County 19 6 1962
78897/ Zawwei Top of Ground	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE NGINEE
(Elev. above sea level)	Notice of Completion of Groundwater
500 Tell ow Sandy Oley	Appropriation by Means of Well (Under Chapter 237, Montana Session Laws, 1961)
Sec. 10 diages) shelle	vner Alva Shettel Address Objector
A STATE OF THE STA	iller Orville Jasebaon Address Chester
2 Great Shirt	te of Notice of Appropriation of Groundwater
Poneboo right man suate	ate well started May 8, 1962 Date Completed May 51, 1962
55-570 light Gray Sandy Silt Ty small water 70-585 light Gray Shale &	ope of well Dr. 11ed Equipment Used. Comm. (dug, driven, bored or (Churn, drill, rotary or drilled) other)
Bentinite	ater Use: Domestic ☐ Municipal ☐ Stock 💽 Irrigation 🖸
95-400 Light Gray Shale & Sandy 400-415 Light Gray Shale 15-420 Gray Sandy Shale	Silt Industrial □ Drainage □ Other □ Indicate on the diagram the character and thickness of the different
20-425 Hard Send Gray St 25-440 Sandy Gray Shale et	rata met with in drilling, such as soil, clay, shale, gravel, rock or sand, c. Show depth at which water is encountered, thickness and character of
40-450 Gray Shale W. 50-455 Sandy Gray Shale	ater-bearing strata and height to which the water rises in the well.
Shale of Drille 56-465 Light Brown, Shale Hote	d Casing (Feet) (Feet) PERFORATIONS (From To
- 65-479 Gray Sandy Shale 8 - 779-475 Gray & Brown Shale - 775-455 Gray & Brown Shale	in 6 in 1 ft 508 Ft No Perforations core
- 485-905 White Sand & Silt top Egale Sand 95-610 Water Sand & Water	ground in from bottom
	Shake Water Level for an Station Well 390
	Static water Level for non-nowing wen
	Shut-in Pressure for Flowing Well
	Discharge in gal, per min, of flowing well
W E	How Tested Backer Length of Test 2 Rours
	Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any
8	other similar pertinent information, including number of acres irrigated, if used for irrigation) Not -2421
1/4 Sec.1 T52 T6	acres irrigated, it used for irrigation)
Indicate location of well and place of use, if possible. Each small square represents 10 acres.) 12 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 2
- Show exact depth of bottom.	
Guow Cauct acpin of notions	Driller's License Number
•	—

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

								i		
	in marinary man		Ng / 16		5					
	Constant of the state of the st		500 年 日本書		Tear					
	824	20.						4 1 11		
	0000									
				\$ \$ \$ 886			5 D			
	STATE OF MONT County of Libe	ANA.	M	000000 1			¥	1217	•	
	Filed July	5 o'clock A	1962 W			1.54 1.54 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.6			***	
	Ailee x	yeen gour	ررور ۱۷ Bleck	• 1		And the Shabelless	hing of African films to the test of the Art	¥3.0	42	
	By	j e	2			Managaran Managa	obsez jan zen ar ober 1900 eus un zako esti kerenenan ar ober radur 16 debek. estegade doda ordzen eren mener ir	th unital	100	
					g, ≥7 •#*				WEN.	
e e	DE TO NEUTRANDE DE SERVICE DE L'AMBRECO DE L					37C	reach reacht reacht	644d)		
	# 12 F	markani. Se		÷ .	1 164	El Lapolovík. Septembro retectado adm	20 462 6 21 463 6	2.5		
	MARIO	26 MB	A Description of Control of Contr	ं हैं ्	pues) consequential		1 1		* !	
	HANNER OF HEISTER OF HANNER HA	gend agines munah da naspah		A Mark thousand and		Transcient (<u>Organis</u> Elephonist.) In 1960 operand to design to the more more many many many many many many many many	hip ad Par Jerma distr o porghis die Darbit I Tewall et adrony	34.36 44.36		
			생활 왕 : 기		6 (3) (3) (3) (3) (3) (3)		15 TO 12 TO	448		
					1 3		4.64 19.	Apply Apply (1971)	2	
						Amministration of the state of		ra Engl	0	(100) (100)

File No. DUPLICATE D)ECEI STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER COLD OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights ENGINEER (Under Chapter 237, Montana Session Laws, 1961) (Name of Appropriator) (Address) County of State of. have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based Livestell 3. Date or approximate date of earliest beneficial use; and how con-4. The amount of groundwater claimed (in miner's inches or gallons If used for irrigation, give the acreage and description of its ladde to which water has been applied and name of the contin thereof .4. Sec. 9. T.320 R.7.L. Indicate point of appropriation and place of use, if possible. Each small square represents 10 6. The means of wiff brawing such water from the ground and the location of control other means of withdrawal 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 8. The depth of water table ______ 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawn each year. 200,000 11. The log of formations encountered in the drilling of each well if available..... 12. Such other information of a similar Zukuro as may be useful in carrying out the policy of this act, including reference to book and page of any county record..... Signature of Owner. Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is Please answer all questions. If not applicable, so state, otherwise the form will be returned. Original to the County Clerk and Recorder; duplicate to the State Engineer, Priplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 24558 STATE OF Subulent the skill to hollow out the pairties of Ligar of the control ei Hypr offt skouler ni did the local mediant with the contract of the part of allien is the The said of the adjacetic constant to be better the constant of of Killing of This does no subtitute out in does donne enclusion to each out of a a indigental seemen system of security of the second security and 京 華本五十二日前 100 Pargeon on Midestly - don to here's a television to be entirely set out attow স্থানালটো কটা উটাল প্ৰকাশক ক'ব সূব দিবলৈ ক'বে) কটোকা বিধায়ক বিধায় সিং নিক্ষায়ক अंग्रह्म व्यक्तिक मा अंग्रह्म असी there's became the property

à

ochidischique lo doing offillet olden a li sen to made bas olden a li sen to made bas olden a li sen to doing

r elyeitgeli (referensi Ber ver) verell sekeli et selistiktet vingsk seljevik og veresjeng) i versjesiski fjar einelletiket

PLICATE				A 30.5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	iberty 5
	Andrew Commenced		STATE OF	INTO A PROPERTY OF	700.4
			ADMINISTRATOR OF OFFICE OF ST	ATECENOISEE	B 常经验
Top of G			O 237		JFC:2 1069 L
-	e sea level 3,200		ice of Complet		
9-3 ft. 8 3-30 ft.	orface Soul. Sandy Clay & Str		Appropriation b		
_ Grav	Σ		Under Chapter 237, Mo		
35-40 San	y & Boulders dy Clay & Rocks	Owier 1	Second.	Address	ster, Montens
10-50 Tell 50-70 Gra	low Clay & Rocks		Jacobses	Address to the	alia, Montana.
70-200 B1	no Clay		Appropriation of		nalid Swank
115-120 G	ray Shale &		The state and the	Date Completed	
	mall Water	TABLE WELLS			
365-405 14	ight Gray Little	llype of well Adug drive	Deilled	Equipment Vasc (Charactell Sot	Cable Tools
- 405-410 Bi	andy Shale rown Shale	united)		others	
110-1150 G	ray Shale rown Shale	Waler-Use.	240-146-21	ipal 🔃 📜 Cthe age 🕼 Stool	
- 430-450 G	ray Blue Sandy S	he les		37.6	√ 7
450-455 B	rown & Gray Shall ray Shale & Sand	w tetrate mety	e on the diagram the cl	oil f ele graha lec gr	avel, rock or sand
	LI t	Show depth	all which water is encoun		
495-500 Hay 500-530 Gra	rd Gray Shale			1.37	
530-535 Bro	own Shale	Size of Drilled Hole	Washing From (Feet)	To (Feet)///	PERFORATIONS
535-550 Gz: - 550-565 Sai	y Shale ndy Silt & Shale		1	Kind Sine	From T (Feet) (Fe
565-570 San 570-650 San	dr & Water		i los m o s	72 Hear	
1514655 Na	d Idma Shelf		rent sec		
93-613/3ar	id & Water				
	च्युक्त्याराज्ञास्य । 	in the second			
	N		Weter Level for non-flowi	ng Welk	360
			Pressure for Flowing V		
			Tarih Karan		gal. per m
-			rge in gal. per min. of flo	wing well.	
- W	li li	How	Tested Bailer.	Length of To	st 2 Hours
-		⊈ / Remar	ks: (Gravel packing, cer		
-			tion of place of use		
			acres irrigated, if use		
1/	S Sec. To M	RA	mores migagin, il usi	. Tor mileaumi)	\$
_ Indicate	Sec. T. 327 location of well	l and		*	
	f use, if possible. quare represents 10				***************************************
	4 Jan46 -0 1-44-		Table (1)	1. 1000 (1. 1000) 1. 11. 12. 12. 12. 12. 12. 12. 12. 12. 1	
snow exa	et depth of bottom.			Monta Deilleste T	na No. 42
				Driller's Licen	se Nullber
				Driller's Signa	Jacoba
			as disconsistent at		
Mia ca 4- 1					
	prepared by driller, which the well is l		to be thed by the owner	with the County	Mierk and Record

de design fine, rollish vi foregring of 11 and all the Assembly found they would alternated AND STATE OF CLARS MAN OLLY BELL esection in the tours winter The state of the s State that their estain Of characters in spire liable enarrance and their area of the second of th And the state of t alut got 如此 分下 4.11. では、経過で 84003 Seer Jevery States (1968-1969 on their greithing of Mary States) and their sections of the sections of their sections of Contempo Activities the safter conservation for the order to the best property of STATE OF MONTANI.
County of Liberty. the training of the state of th arterologic tan areal's glavel sell this ronne out he best elegand 公司の公司はない、大会は「周人を一下」とは他の日本 Designate [] AND THE PART STATES Contribution Tillayer STATE OF STA Children Transfer of 11000 Sil. . n.i. stadatell menter although 一位是一个一个一个一个 Magrette Medica D) and textine factoffic "L The state of the

E STATE

OUPLICATE			The property of the contract territories and	T. 32 N R 62 County Librity
		1 (1 m) (1 m) (2 m) (2 m) (2 m)	TATE OF MONTANA	
		· 经基础的	TOR OF GROUNDWATER CODI E OF STATE ENGINEER	····ve
			Vested Groundwater 237, Montana Session Laws, 1961	n .
n	1/			FILENGINE
1 / 04	(Name of Appre	opplator)	(Address)	(Town)
County of	Libert		State of Branch	and the second
profit Piles	priated groundw	ater according	to the Montana laws in effect pr	ior to January 1, 1962, as follo
K I T	N	-	777 1 ar 1 a a a a a	
		<u> </u> 2.	The beneficial use on which the cl	laim is based
				그는 그 그 그리는 어떻게 잘 되었다.
		3.	Date or approximate date of ear tinuous the use has been	
		L R	continuous the use has been	
"				
		4.	The amount of groundwater claim	,
	 	\Box	per minute) 10 gellars pe	a muelo
	8	5.	If used for irrigation, give the acto which water has been applied	reage and description of the la l and name of the owner the
West hu. bo.	14 T32NR	€ .	Mad I Shell	to bellowny
- 7	•		<i>f</i> , <i>z</i>	
and place of Each small so	of appropriation use, if possible	e. 0 6.	The means of withdrawing such	water from the ground and
and place of Each small sq acres.	use, if possible uare represents l	6.	The means of withdrawing such location of each well or other m	eans of withdrawal
Each small sq	use, if possible uare represents 1	6.	location of each well or other m	eans of withdrawal
Each small sq acres.	uare represents 1	0	location of each well or other in	eans of withdrawal
Each small squacres.	uare, represents l	and completic	location of each well or other m	eans of withdrawal
Each small squacres.	uare, represents l	and completic	location of each well or other in	eans of withdrawal
Fach small squares. 7. The date drawal of	of commencement	and completic	on of the construction of the well	eans of withdrawal
7. The date drawal of	of commencement groundwater	and completic	on of the construction of the well	eans of withdrawal
7. The date of drawal of	of commencement groundwater of water table it may be available the withdrawal of	and completic	on of the construction of the well	eans of withdrawal
7. The date of drawal of	of commencement groundwater of water table it may be availab	and completic	on of the construction of the well	eans of withdrawal
7. The date of drawal of	of commencement groundwater of water table it may be available the withdrawal of	and completic	on of the construction of the well	eans of withdrawal
7. The date of drawal of	of commencement groundwater of water table it may be available the withdrawal of	and completic	on of the construction of the well	eans of withdrawal
7. The date drawal of 8. The depth 9. So far as works for	of commencement groundwater	and completic	on of the construction of the well	eans of withdrawal
7. The date of drawal of	of commencement groundwater of water table it may be available the withdrawal of grand ared amount of g	and completic	on of the construction of the well	general specifications of any or
7. The date of drawal of	of commencement groundwater of water table it may be available the withdrawal of grand ared amount of g	and completic	on of the construction of the well	general specifications of any or
7. The date of drawal of	of commencement groundwater of water table it may be available the withdrawal of grand ared amount of g	and completic	on of the construction of the well fister and depth of each well or the cithdrawn each year.	general specifications of any of
7. The date drawal of 8. The depth 9. So far as works for 10. The estim 11. The log o	of commencement groundwater	and completic	on of the construction of the well or the size and depth of each well or the rithdrawn each year edrilling of each well if available	general specifications of any of
7. The date drawal of 8. The depth 9. So far as works for 10. The estim 11. The log o	of commencement groundwater	and completic	on of the construction of the well or the size and depth of each well or the cithdrawn each year edilling of each well if available each well in carrying or	general specifications of any of
7. The date drawal of 8. The depth 9. So far as works for 10. The estim 11. The log o	of commencement groundwater	and completic	on of the construction of the well or the size and depth of each well or the construction of the well or the well	general specifications of any of
7. The date drawal of 8. The depth 9. So far as works for 10. The estim 11. The log o	of commencement groundwater	and completic	on of the construction of the well or the size and depth of each well or the construction of the well or the well	general specifications of any of
7. The date drawal of 8. The depth 9. So far as works for 10. The estim 11. The log o	of commencement groundwater	and completic	on of the construction of the well or the size and depth of each well or the construction of the well or the depth of each well or the construction of the well or	general specifications of any of
7. The date drawal of 8. The depth 9. So far as works for 10. The estim 11. The log o	of commencement groundwater	and completic	on of the construction of the well or the size and depth of each well or the construction of the well or the well	general specifications of any of

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Mish of think the restline ness, Estateste de tiss Mostres Bounda patiented the side to delive all the antitude of the then fully in filler than the full to transcribe the testingues but to 8 4336
STATE OF MONTANA,
County of Liberty,
Filed & 3. Man heronous was to here The state of the s いている のは、 一般のはない、 これのはまないということがあること the by the content of the content of 5 5 62 nde de pridentiales con l' and the state of t The second specifical to the second second second THE ST AND A MARKET STATE OF THE STATE OF TH Three exploses to that the state of The second of the second second The state of the state of

:

144

. . 3

		Ŏ_		20
	twatt new gr	T 32	R 6	
	en e	County	Liberty	<u> </u>
MONTANA BUREAU Bu	J OF MINES AND tte, Montana	GEOLOGY	PECE	
WATI	ER WELL LOG		JAN 2	7 1981
Owner	ster	Address	STATE EN	NGINEER Montana
Driller Orville J.	acobson	Address	Chester, Mo	entana
Date Started		Date Com	pleted	***************************************
Location: Sec20T.	32 R. 6	¼ secSE	ksek	
Type of well Drilled (Dug, driven, bored, or drilled)	Equipment used	Cab (Chur	le tools)
Water use: Domestic Municipal	X Stoo	ek 🔲	Irrigation]
Industrial Drainage	Other:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		***************************************
Casing: ground ft. to 265! ft.	Туре	Size	10"	·
Casing:ft. toft.	Туре	Size	***************************************	***************************************
Casing:ft. toft.	Туре	Size		***************************************
Perforated or Screened: Ft to ft	Ft.		to ft	
Type of screen or perforations Open sand			***************************************	
Static Water level, for non-flowing well: 20	01		***************************************	feet.
Shut-in pressure, for flowing well:	lb./sq. in. o	n:	(date)	••••••
Pumping water level265feet	at	55 or 40 g	al. per min	***************************************
How tested: Pump test		•••••		
Length of test				••••••••
Remarks: (Gravel packing, cementing, packers, t	type of shut-off, dep	oth of shut-of	f)	
2ementedwith40sacksofcame	nt		**************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			 	

والمعالم عاور

and the desired the state of th

初起生

Depth, From	feet To	Description of Material Drilled	
50.48.5	44 S)	MANAGER STATES OF MINES ORD CHARTE	
0	3	surface soil sautasation	
		and GOLGELV RETAW	
3 1	6	sand GAR BULLY MEYNY	
6	10	sandy yellow clay	
10	15	sand	
15	20	brown sandy clay	
20	35	sandy yellow clay	
35	45	sand stone	and the same of th
45	50	vellow clay	1 1 876 10 10/2
50	60	yellow clay & gravel & sand	own fill the goal
60	65		
		light gray sandy shale	in the second of
65	75	darl gray shalë	1954
75	80	gray sandy shale	*****
80	95	gray sandy shale	
95	105	yellow clay	
105	110	sandy yellow clay	
110	120	brown sandy shale	
120 130	130 135	blue clay seep of water	
135	140	gray shale	
140 145	145	brown shale	
150	155	gray shale	
155	188	gray chale & bentinite	
180 185	185	gray shale & sandy silt	
188	198	lime stone hard sand & silt. Seep of water	
198	200	sandy brown shale	
200	202	hard shell	
210	210	brown & gray shale & hard shells	
512	217	brown and gray shale brown sand stone	
217	220	gray shale and hard sand shells	
220	225	gray and blue shale, sandy	
225	230	gray sandy shale, hard	
230	235	loose sand and silt, some water top of Eagle s	and
235	245	sand and silt, some water	
245	253	gray shale black shale	
253 255	255 260	gray shale, silt and sand	
255	265	pure sand and water, Eagle sand	
265	290	sand and water	
290	293	hard shell	
293	315	sand and silt and shells	
<u>ā15</u>	320	hard shell	
320	342	sand, silt and more water	
 			
	 		
	1	· · · · · · · · · · · · · · · · · · ·	

CONTRACTOR AND A PROPERTY.

The state of the s	e de la composição de la La composição de la compo	and the second of the second o	To have been a substituted and problems and	2 R	ارد از در از د از از کارواز از در ا
		Frageti (ström	Count	yIdbarkj	Constant
	MONTAN	A BUREAU OF M Butte, Mon	iana	logy)ECEI1	V F FD
		WATER WE			957
	Owner	wn of Chester	97	idiele Elox	THE ER
	DrillerA.&.E	Drilling Co.	Ac	idress.Box18	Scobey, Kont
	Date Started	1/2/57	De	te Completed	5/29/57
	Location: Sec	21 T 32	R.6. 4 sec.	More actur	tely described
ype of well	Drilled	Eat	ipment used	Drill	1,32
	(Dug, driven, bored	d, or drilled)	1.00 <u></u>	(Churn drill, r	oiary, other)
Vater use: Domestic		Municipal X	Stock	Irri	gation
Industrial		Drainage	Other:	***************************************	
asing: 21 Labove gr	ound to 327!	ft. Type	20#	Size7!!	.,,
01	ound to140!6!	ft. Two	32#	Size10"	
asing: K SOOVE EX					
	and the second second		32#	Size10"	and the second s
asing: 263!	ft. to327!	ft. Type	32#	<u>.</u>	
erforated or Screene	ft. to. 327!	ft. Type to ft167!	32 # Ft18	6!6 to:	rt247!7#
asing: 263! erforated or Screene	ft. to327! ed: Ft150!10" orations .latfoc	to ft167!	32# Ft. 18	6!6" to to	rt247!7#
asing: 263! erforated or Screene ype of screen or perforatic Water level, for	ed: Ft. 150°10° orations lat. foo	to ft. 167!	32# Ft. 18	6.6.6 to	(t. 24717# Lot
asing: 2631 erforated or Screene ype of screen or perforatic Water level, for hut-in pressure, for f	ed: Ft. 150:10" orations lat. foo non-flowing well:	to ft167!	32# Ft. 18 2nd foots	6:6: to	(t. 247!7# lot
erforated or Screene ype of screen or perforatic Water level, for hut-in pressure, for fr	ed: Ft. 150°10° orations lat. foo	to ft. 167! to ft. 167! taga: 1/16" X 10	32# Ft 18 2nd foots 1b./sq. in, on:	6.6. to gat torch a (date gal. per	(t. 247!7# lot
erforated or Screene ype of screen or perforatic Water level, for thut-in pressure, for formal pumping water level.	ed: Ft. 150°10° orations lat. foo non-flowing well:	to ft. 167! to ft. 167! taga: 1/16" X 10	32# Ft. 18 2nd foots 1b./sq. in. on:	6.6. to gat torch a (date gal. per	(t. 247!7# lot
erforated or Screene type of screen or perforate water level, for that-in pressure, for from the pumping water level. Low tested:	ed: Ft. 150:10* orations lat. foc non-flowing well:	to ft 167! to ft 167! taga: 1/16" X 10	32# Ft. 18 2nd foots	6:6: to gat torch a (date gal. per	(t. 247!7# lot
erforated or Screene type of screen or perforate water level, for that-in pressure, for from the pumping water level. Low tested:	ed: Ft. 150:10** corations lat. foc. non-flowing well:	to ft 167! to ft 167! taga: 1/16" X 10	32# Ft. 18 2nd foots	6:6: to gat torch a (date gal. per	(t. 247!7# lot
erforated or Screene ype of screen or perforatic Water level, for thut-in pressure, for fr pumping water level. Tow tested: The perforation of test.	ed: Ft. 150 10 orations lat. foo non-flowing well: Presp & meter	to ft 167! to ft 167! taga: 1/16" X 10	Ft. 18 2nd foats 1b./sq. in. on:	(date gal. per	(t. 247!7" Lot fee
erforated or Screener type of screen or perforatic Water level, for that-in pressure, for fr cumping water level. Tow tested: The company of test.	ed: Ft. 150 10 orations lat. foo non-flowing well: Presp & meter	to ft. 167! to ft. 167! taga: 1/16" X 10 feet at	Ft. 18 2nd foats 1b./sq. in. on:	(date gal. per	(t. 247!7" Lot fee
erforated or Screener type of screen or perforatic Water level, for that-in pressure, for fr cumping water level. Tow tested: The company of test.	ed: Ft. 150 10 orations lat. foo non-flowing well: Presp & meter	to ft. 167! to ft. 167! taga: 1/16" X 10 feet at	Ft. 18 2nd foats 1b./sq. in. on:	(date gal. per	(t. 247!7" Lot fee

	n, feet 💥 📖	Description of Material Drilled
From	To	
		TOUROS, THE CLARK MODERNOUS ANALYSIS
<u> </u>	41	top soil
41	201	Sand DOD LUCKSKIAW
-4	<u> </u>	
201	651	Yellow Clay
erie garra	e PALE GRANT TO AMERICA	
651	1161	Gray shale
1161	1201	Blue Shale
1 1 2 20	120	Dius Siere
1201	1361	Bentnite
and the second s	The state of	
136'	1381	Line stone
1381	2751	Water sand
()	W.	
2751	//3061	Brown shale
3061	324	Bentnite
<u> 300°</u>	// %	
3241	3381	Gray Sand Stone
222	ادا نسيين ي	Lights with the second of the
3381	3481	Gray shale
3481	3641	Shale & Bentnite clay
3641	371	Shale
371'	3761	Gray hard sand
3761	14421	Shale
• .		the second of th
	<u> </u>	
	<u> </u>	
	 	
	- 	
	1	
	i -	

DECEIVED O		0		و ا
<u> </u>	How inget	T 24	R 6	7.4.1.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.
네. [1] - [1	PRICE SEE LINES	County	Liberty	
STATE ENGINEER	BUREAU OF MINES	AND CROLO	C V	SPPS
	Butte, Montana	A A A A A A		1
	WATER WELL L	റ്റ		***
 The state of the s				
Owner Town of	f Chester	Addre	ss Chester, Mo	ntana
Driller Orvi	lle Jacobson	Addre	SS Chester, Mo	ntana
1	17 1050			
Date Started	69 h		Completed June	TO, TANO
Location: Sec. 2	1 T 32 R	6 ½ sec	nweset	
pe of well. Drilled	Equipme	nt used Cabl	éztoóle	
(Dug, driven, bored, or	r drilled)	(Churn drill, rotary, other	r)
ater use: Domestic M	unicipal X	Stock	Irrigation	
The description of the latest and th		145		
21 above	·	other:		
B · · · · · · · · · · · · · · · · · ·		Size	, 10"	er en
21 above sing surface ft. to 3361	ft. Typeft.	Size	97 11	
sing:ft. to	ft. Type	Siz	9	***************************************
rforated # Societies: Ft. 281	to ft3361	Ft	to ft	
pe of EFFECTOR perforations			4.1	
atic Water level, for non-flowing well:				feet
ut-in pressure, for flowing well:		a in on:		
-		- y	(date)	êx.
mping water level 250	feet at 40,000	to 50,000	gal per KKK day	
w tested: Bailer test		***************************************	***************************************	
ngth of test 2 hrs			***************************************	
emarks: (Gravel packing, cementing, p		ff. denth of shut	:-off)	
Gemented with 35 sacks.	Gravel pack aro			
***************************************		******************************	************************************	*****************
	***************************************	·		***************************************
		***************************************		*****
4.44.0.00.00.00.00.00.00.00.00.00.00.00.	••••			

13 A

Depth	·	Description of Material Drilled
From	То	
		COOLEGE OF PROJECTO GROSSOM AND TABLE
0	32	Yellow Clay, little sandy
		The second secon
32	55	Gravel & clay Co. Jacob ANTAN
55	80	Yellow clay
80	100	Gray shale, little Bentonite
100	103	Coal & Black shale, seep of water
103	113	Gray & Brown shale
113	118	Blue & gray shale
118	120	Bentonite & sandy shale
120	130	Gray shale
130	145	Brown & gray shale
145 150	150 155	Sand Gray shale
155	160	Gray & lt. blue shale
160	165	Gray shale
165	175	Grav shale, sandy
175	185	
185	200	Gray sandy shale
200 202	202 205	Dk. & brown shale Gray & brown sandy shale
202	214	Gray andy shale
214	235	l liver chale.
235	218	Great & house sendy shale
248	252	Loose sand, some water. Top of eagle sand
252	263	Gray sandy silt, little brown shale Gray sandy silt, little blue shale
263	268	Gray sandy silt, little blue shale
268	272	Gray shale
272 275	275 335	Black shale & coal Sand, More water
335	340 340	Hard sandy shell
340	360	Sand
360	378	Gray sandy silt
378	398	Top of Colorado Shale
· ·	†	Dark shale.
	<u> </u>	
_		<u>.</u>
<u>·</u>	İ	
	1	
	<u> </u>	
		

6 E File No. County Liberty DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights 22 1963 (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER Aileen Greiner, Clerk of Town of Chester. (Name of Appropriator) (Address) Liberty State of .. Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: atil the water of the time of the facility 2. The beneficial use on which the claim is based.... Municipal use 3. Date or approximate date of earliest beneficial use; and how continuous the use has been January, 1930, Continuous use. 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 1,000 If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof None. SW 1/4 Sec. 20 T.32 R.6 ... Indicate point of appropriation and place of use, if possible. Each small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.

Fairbanks Morse pump, 10 H.P. turbine pump

170' 4" water column, 1.7 scage set of boles. 27' 4" suction below boles. 8. The depth of water table...... Do not know. bottom of hole. 10. The estimated amount of groundwater withdrawn each year..... 9.000.000 gal. 11. The log of formations encountered in the drilling of each well if available 0 to 42 yellow clay;
42 to 55 black shale; 55 to 72 blue shale; 72 to 102 grey sandy shale; 102 to 105
hard shell; 105 to 112 grey sand; 112 to 116 sand 6 gravel, water; 116 to 128 grav
6 boulders, water; 1'8 to 134 grey shale; 134 to 159 blue shale; 159 to 162 hard sand shell, water; 112 to 169 hime shate; 12. Such other information and election is a large to have be smalled; 169 to 172 hard sand shell, water; 162-to 169 blue shale; 169 to 172 hard sand shell, water; 172 to 180 blue shale; 180 to 184 hard shell, water; 184 to 212 blue shale; 212 to 248 grey sand stone, water; 248 to 252 brown shale, reddish tint. Date Nov. 20, 1963 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is Please answer all questions. If not applicable, so state, otherwise the form will be returned. Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau

of Mines and Geology, and Quadruplicate for the Appropriator.

EL MONTON A CHARLES OF THE CONTROL OF THE PARTY OF THE Company of the compan STATE OF MONTANA, County of Liberty, And the control of th A THE SHORT OF THE SELECTION OF THE SELE The state of the s A CANADA Service Designation of the Control o THE THE THE THE PROPERTY OF TH AND THE PROPERTY OF THE PROPER A Common Section Comm Carrie Market STATE SHAME OF

) (<)

Market Co.	1	er or		•	7 32N R 682 9
UPLICATE				1	County
			ADMINIST	151	ATE OF MONTANA OR OF GROUNDWATER CODE TO TO THE LAKE TO THE
			OF	PICE	OF STATE ENGINEER DECLY
		Declar	ation o	f١	Vested Groundwater Rights
Tanana					237, Montana Session Laws, 1961 STATE ENGINEER
	in the second				
	(Name	of Appro	priator)		, of Chester (Address) (Town)
County of have appro	priated	groundwa	ter accordi	ing t	State ofstate of
	N			٠.	
	<u> </u>		<u>o '</u>		The beneficial use on which the claim is basedStock Hater
				3. 1	Date or approximate date of earliest beneficial use; and how con
				. 1	tinuous the use has been 1943 - Used Continuous since
	++		E	•	that time
	 -			4. '	The amount of groundwater claimed (in miner's inches or gallon
	 -				per minute) Approximately 5 Gallons Per Minute
				5.	If used for irrigation, give the acreage and description of the land
	8		(, ,)		to which water has been applied and name of the owner there Not Used for Irrigation
NE1/4 NEE Sec	.24. T.	.32NR62	•		
ndicate point nd place of	of app	propriation	1		
		: nossible			
lach small sq	use, n uare rep	resents 1	Ö		and the second of the second o
lach small sq	use, n uare rep	possible presents 1	Ö ,		location of each well or other means of withdrawal 2 In Galvanized Pipe - Steel Casing 6-in hole
ach small sq cres.	uare rep	resents 1	0		location of each well or other means of withdrawal. 2 In Galvanized Pipe - Steel Casing 6-in hole Electric pump Jack & Rods
ach small sq cres.	uare rep	resents 1	and compl	letion	location of each well or other means of withdrawal. 2 In Galvanized Pipe - Steel Casing 6-in hole Electric pump Jack & Rods
ach small squees. 7. The date drawal of	of comm	encement	and compl	letior	location of each well or other means of withdrawal 2 In Galvanized Pipe - Steel Casing 6-in hole Electric purp Jack & Rods 1 of the construction of the well, wells, or other works for with
7. The date drawal of	of comm grounds	encement vater	and compl	letion	location of each well or other means of withdrawal 2 In Galvanized Pipe - Steel Casing 6-in hole Electric purp Jack & Rods 1 of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for which the construction of the well wells, wells, wells, well a construction of the well well wells, well as the construction of the well well wells, well as the construction of the well well well well as the construction of the well well well well well as the construction of the well well well well well well well we
7. The date drawal of	of comm grounds	encement vater	and compl	letion	location of each well or other means of withdrawal 2 In Galvanized Pipe - Steel Casing 6-in hole Electric purp Jack & Rods 1 of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, wells, wells, we will not the construction of the well wells, wells, we will not the construction of the well wells, we will not the construction of the well wells, we will not the construction of the well well as the construction of the well well well as the construction of the well well well as the construction of the well well as the constructi
7. The date drawal of	of comm grounds	encement vater	and compl	letion	location of each well or other means of withdrawal 2 In Galvanized Pipe - Steel Casing 6-in hole Electric purp Jack & Rods 1 of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, wells, wells, we will not the construction of the well wells, wells, we will not the construction of the well wells, we will not the construction of the well wells, we will not the construction of the well well as the construction of the well well well as the construction of the well well well as the construction of the well well as the constructi
7. The date drawal of 8. The depth 9. So far as works for	of comm grounds of wat it may the with	encement vaterer table	and compl 1913 1110 ole, the typ f groundwa	letion	location of each well or other means of withdrawal 2 In Galvanized Pipe - Steel Casing 6-in hole Electric purp Jack & Rods 1 of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for which the construction of the well, wells, or other works for which the construction of the well, wells, we will not the construction of the well, well as a construction of the well, well as a construction of the well, we will not the construction of the well, we will not
7. The date drawal of 8. The depth 9. So far as works for	of comm grounds of wat it may the with	encement vaterer table	and compl	pe, si	location of each well or other means of withdrawal 2 In Galvanized Pipe - Steel Casing 6-in hole Electric purp Jack & Rods 1 of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well is 200 Feet Deep 200 000 Call Table
7. The date drawal of 8. The depth 9. So far as works for	of comm grounds of wat it may the with	encement vaterer table be availabled awail of good ount of g	and compl 1913 1140 ple, the typ f groundware	pe, si ater.	location of each well or other means of withdrawal 2 In Galvanized Pipe - Steel Casing 6-in hole Electric purp Jack & Rods 1 of the construction of the well, wells, or other works for with the construction of the
7. The date drawal of 8. The depth 9. So far as works for	of comm grounds of wat it may the with	encement vaterer table be availal hdrawal count of g	and compl 1913 1140 ple, the typ f groundware	be, si ater	2 In Galvanized Pipe - Steel Casing 6-in hole Electric purp Jack & Rods n of the construction of the well, wells, or other works for with vell is 206 Feet Deep ize and depth of each well or the general specifications of any oth o Inch Steel Casing and 2 in, Galvanized pipe thdrawn each year 100,000. Gallens drilling of each well if available Not Available
7. The date drawal of 8. The depth 9. So far as works for	of comm grounds of wat it may the with	encement vaterer table be available drawal count of g	and compl 1913 110 110 roundwater	pe, si ater	location of each well or other means of withdrawal 2 In Galvanized Pipe - Steel Casing 6-in hole Electric purp Jack & Rods 1 of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well or the general specifications of any oth the construction of the well or the general specifications of any oth the construction of the well or the general specifications of any oth the construction of the well or the general specifications of any oth the construction of the well or the general specifications of any oth the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well and the construction of the well and the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well well and the construction of the well well and the construction of the well well and the construction of the well and the construction of the well and the construction of the well and the c
7. The date drawal of 8. The depth 9. So far as works for 10. The estim 11. The log o	of comm groundv of wat it may the with	encement vaterer table be available hadrawal count of g	and compl 1913	pe, si ater	location of each well or other means of withdrawal 2 In Galvanized Pipe - Steel Casing 6-in hole Electric purp Jack & Rods 1 of the construction of the well, wells, or other works for with the construction of the well wells, wells, we will not the construction of the well wells, we will not the construction of the well, we will not the well, we will not the well well and the well well and the
7. The date drawal of 8. The depth 9. So far as works for 10. The estim 11. The log o	of comm groundv of wat it may the with	encement vaterer table be available hadrawal count of g	and compl 1913	pe, si ater	location of each well or other means of withdrawal 2 In Galvanized Pipe - Steal Casing 6-in hole Electric purp Jack & Rods 1 of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well or the general specifications of any oth the following and 2 in, Galvanized pipe the construction of the well or the general specifications of any oth the following and 2 in, Galvanized pipe the construction of each well if available. 100,000 Gallens drilling of each well if available Not Available eas may be useful in carrying out the policy of this act, including record Unknown.
7. The date drawal of 8. The depth 9. So far as works for 10. The estim 11. The log o	of comm groundv of wat it may the with	encement vaterer table be available hadrawal count of g	and compl 1913	pe, si ater	location of each well or other means of withdrawal 2 In Galvanized Pipe - Steel Casing 6-in hole Electric purp Jack & Rods 1 of the construction of the well, wells, or other works for with the well, wells, or other works for with the well, wells, or other works for with the
7. The date drawal of 8. The depth 9. So far as works for 10. The estim 11. The log o	of comm groundv of wat it may the with	encement vaterer table be available hadrawal count of g	and compl 1913	pe, si ater	location of each well or other means of withdrawal 2 In Galvanized Pipe - Steal Casing 6-in hole Electric purp Jack & Rods 1 of the construction of the well, wells, or other works for with the construction of the wells, wells, we will not the well and the well and the wells
7. The date drawal of 8. The depth 9. So far as works for 10. The estim 11. The log o	of comm groundv of wat it may the with	encement vaterer table be available hadrawal count of g	and compl 1913	pe, si ater	location of each well or other means of withdrawal 2 In Galvanized Pipe - Steal Casing 6-in hole Electric purp Jack & Rods 1 of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well or the general specifications of any oth the fine Steel Casing and 2 in, Galvanized pipe the construction of the well or the general specifications of any oth the Steel Casing and 2 in, Galvanized pipe the construction of the well or the general specifications of any oth the steel Casing and 2 in, Galvanized pipe the construction of the well if available. In the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well wells, wells, or other works for with the construction of the well with the well wi
7. The date drawal of 8. The depth 9. So far as works for 10. The estim 11. The log o	of comm groundv of wat it may the with ated am of format	encement vaterer table be available drawal count of gettions encount attion of and page	and complete and c	r with	location of each well or other means of withdrawal 2 In Galvanized Pipe - Steal Casing 6-in hole Electric purp Jack & Rods 1 of the construction of the well, wells, or other works for with the construction of the well with the well with the well with the well with the well
7. The date drawal of 8. The depth 9. So far as works for 10. The estim 11. The log o	of comm groundv of wat it may the with ated am of format	encement vaterer table be available drawal count of gettions encount attion of and page	and complete and c	r with	location of each well or other means of withdrawal 2 In Galvanized Pipe - Steal Casing 6-in hole Electric purp Jack & Rods 1 of the construction of the well, wells, or other works for with the construction of the wells, wells, we will not the well and the well and the wells

DESCRIPTION OF The second secon STATE OF MONTANA,
County of Liberty Decree of the control Andrews are an entireness. For over the desired was upoletoness and the second The safe of the St. of thinks in the same with the safe of The may object the object of the second मिट्टी प्रकल्प इक्ष्म कार्य कार्य केर्डी अप्रजान **医型型性** の物をおける The state of the s ENGINEEN STERNER

		QTATE EI	NOINE	ER ADMINIS	STATE O	F/MONTA	NA. WATER C	DDE	
- Makeria	Top of C				TIUE UEE	ATAMETO STORY			
	(Elev. abo	ve sea level3,300)	Notice of Approp	Calibie		Com	dwate	ř
		- Surface Soil		こうしんけん 人名意名字 なわりがきる	pter 237, M	diam of the base by	19070728	(2) (3) (4)	
	7 - 10	- Tellow Clay - Clay and Bould	ers					ester,	
	30 - 1 7	- Yellow Clay - Gravel & Water		Orvilla Jag		Address.	Kralin,	7	
	50 - 97	- Gray Shale O - Sandy Shale &		Notice of Appro			1.12.14.4	A VI TOTAL	3.
		Some Water O - Gray Shale		ell startedOg				All Sales March	
<u></u> !		5 - Lime Shell 5 - Gray Shale		f well	9d		nt Used		ools
_ _			(dug, drille	driven, bored or ed)		(Churn, other)	drill, rotary o		
-			Water	Use: Domestic Industrial		icipal 🔲 nage 🖂	Other 🗆 Stock 🔁	Irr	igation
			Se Ir	idicate on the d	iagram the	character a	and thickness	s of the	differ
_			strata Show d	met with in drill lepth at which w	ing, such as ater is encou	soil, clay, s intered, thi	hale, gravel, ckness and c	rock or	sand,
-			bearin _i	g strata and heig	ht to which	water rises	in the well.		
_		· · · · · · · · · · · · · · · · · · ·	Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)		PORATIONS	
_	•		7 In.				Kind Sire	(Foot)	To (Feet)
		1	0.D.	17 lb.	18 In.	235 ft.	Slot	55	235
]		· · · · · · · · · · · · · · · · · · ·		Steel Casing	Ground				
_		· · ·		<u> </u>					
_		N	s	tatic Water Level	for non-flow	ving Well	55	Pt	f
-			s	hut-in Pressure i	for Flowing	Well			**********
<u> </u>			P	umping Water Le	evel 225 .	feet	at1,000	gal. p	er XXX
_		·		Discharge in gal. 1	per min, of f	lowing wel	1	••••••	
-	14.		E	Iow Tested	Bailer	Lengt	h of Test	2 Hrs	}•
			F	Remarks: (Grave	l packing, c place of us		_	, .	
_					similar pert				
}		s		acres in	rigated, if u	sed for irr	igation)	•••••	
	Indicat	Sec.25 T.32NR.	and	Gravel	Packed.&	Surfact	to be Cen	ented	
-	-	of use, if possible. E square repres nts 10 ac		**************	**********************	***************************************			•••••
_	Show exa	act depth of bottom.				***************************************			
						Driller'	s License N	ımber	
						On	ill 4	reot	lan

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

O TTO OITH STADLEFFE		182%E \$			I TETA	Free	
[[] AWI JOJ [] [] Nor Nor STATE ENGINEER	10.45 (200) 10.45 (200)	CANAL COMPANY OF THE	8543				
	4 5	Deller Adde of Agreement in the section of the sect	TE OF MONTAN Doubty of Liberty, d. 139 del	The state of the s	Z 1000 1000 1000 1000 1000 1000 1000 10	is 77 minution and tract asiaW. Filling	The said ourse of the said ourse of said ourse of said ourse of said ourse our
C. C	Appropriation by Meens of Well	Dogić, sa blodu. Pogić, sa blodu Silmmeterkom Los (gust) s salik	reneditiviti. (1917.) (1917.) (1917.) (1917.)	Conjugation the character raid think over a the Colline of the process of the Colline of the process of the Colline of the Col	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		W. Wall in S. L. State of the S
	And		Check () interception ()	कार पर्वे प्राप्त होती.सकार स्थित अवस्था पर्वे अस्ति कार्य हार्थिकारिक स्थापित अस्तिको	100 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		

GW-4	T 32 N R 6 East
File No:	County M.berty
CF DECLARATIO	STATE OF MONTANA FRATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER N OF VESTED GROUNDWATER RIGHTS ter 237, Montana Sussion Lay 1,461 ENGINEER
1. Robert G. Albright	of Chester,
(Name of Appropriator	(Address) (Town) State of Montana have appropriated the Montana lews in effect prior to January 1,
	2. The beneficial use on which the claim is based Household use & stock watering
W	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Used continuously since 1949.
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 10 gallons per minute
S	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
NE HNET Sec. 28,	- Not used for irrigation.
priation & place of use if possible. Each small square represents 10 acres	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Submersible pump ant and completion of the construction of the
Well, Wells, or ; other Well was completed	works for withdrawal of groundwater lin October 1949.
8. The depth of water tab	
well or the general sp withdrawal of groundwa	vailable, the type, size and depth of each vecifications of any other works for the ater of wrought iron casing run to the
depth of the well - 2	5 feet, 1" pipe inside for withdrawal of
	of groundwater withdrawn each year
11. The log of formations	s encountered in the drilling of each wall if liable.
And the second s	
12. Such other informaticarrying out the polend page of any coun	on of a similar nature as may be useful in icy of this act, including reference to book ty record.
None available.	
Three copies to be filed	Signature of Owner Robert 7 albught Date Dec. 31, 1963. by the owner with the County Clerk and n which the well is located.
Please answer all questi	ons. If not applicable, so state, otherwise
Original to the County Engineer: Triplicate to Quadruplicate for the Ap	the Montana Bureau of Mines & Geology and

STATE OF MONTHNA. SS.

County of Month, Ss.

Filed /2-3/, 1963

at 3.45 oblock 7 M

County Clerk

By Start Lendy

Deputy

Fee 5.2

. .

Page ___of GROUNDWATER INDEX County 2; borty _____ Twp. <u>32 N</u> Rge. <u>7 E</u> County 6W Meydona Miclellon H Type of Form Name of Appropriator File No. Remarks 84170 8112117 84223 Carl Alton & clara Bolle GW 4 derson Enoc 84322 Seidlitz John E. 83302 Well has sherteb Lori 21 Haimbigner, Roy 36W2 91972 West dogs mendron LIN GW 83489 83192

Approved Stock Form-State Publishing Co., Helena, Montans-3887.

T32NE7E

Footbal R. Brack 200

County Lifeaty. File No... DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 287, Montana Session Laws, 1961) STAIE ENGINEER 1. Clyde Organical Country of Appropriator)

Country of Life State of Mant have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1934 To state 4. The amount of groundwater claimed (in miner's inches or gallons per minute)..... If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Sec. / T.324 R.7E Indicate point of appropriation and place of use, if possible. Each small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal..... Lemesnoble Dump 7. The date of commencement and completion of the construction of the well, wells, or other works for with-9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 10. The estimated amount of groundwater withdrawn each year..... 11. The log of formations encountered in the drilling of each well if available..... 12. Such other information of a similar mature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner Classo Handra Date / 2 - 30 - 63 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is Please answer all questions. If not applicable, so state, otherwise the form will be returned. Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau 27071 of Mines and Geology, and Quadruplicate for the Appropriator.

10 m The second secon Contraction Co. (Charles Charles the result has speaker off outs indicated and beautiff of A THE CONTRACTOR AND THE STATE OF THE STATE the property of the first see after weather the original property. And the second of matter at a constant constant by the property of the second s the part model East out all storage (3020) 人工人 在西西班牙里

File No. DUPLICATE County Liberty STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights ENGINEER (Under Chapter 237, Montana Session Laws, 1961) 1 M.M.M. Name of Appropriator) (Address) (Town) Liberty County of. State of..... have appropriate foroundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been Centinuously since 1957 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 15 Gallons Per minute If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof South 3 fact of Let 7 & West 80 fact of Let 8 & 9
Indicate point of appropriation and place of use, if possible.
Each small square represents 10 Some Yard and tree Irrigation 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal ...Submersable ... Pump. Block 3 in Tolly's Addition to the town of Joplin, Mont. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater....1957... 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other .Withdrawn.with.Submersable.Pump..... 10. The estimated amount of groundwater withdrawn each year......XSEXXXXXXXX......200,000...Gallons... 11. The log of formations encountered in the drilling of each well if available......Not...Available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.......Not...Available..... M.M.M & A. Water Co. Signature of Owner By Rela Date 12/30/63 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

F MONTANA, To de Liberty, Jacobs Soit Liberty, Jaco STATE OF County attonesses on the constitution of the constitu sold har of the cost was do and the control of the control of the confidence of the control of ASSE COLUMN CONTRACTOR CONTRACTOR COLUMN COL the solidation of the first of the authorization of the authorization of the solidation and the solidation of the solida a live live of the first free live beinging being self of the self of falletters of yang it he rail of the A chief of the constitution of the constitutio ANTE TO ANTINESS OF ANTINESS OF ANTINESS OF THE PROPERTY OF TH enolism ere soriem kinging till besaude nethermora desamble for en the property of the contract of the substitute of the substitute of Strate on the position of the speciment of a series of series than the Hospital of the half or other recent of reliables to the second THE TAX STATE OF THE PARTY OF T क्षिति होते होते हे कि क्षेत्र के कि कार्या के कि A TANDAR OF THE POST OF THE PROPERTY OF THE PR

🖈 🥞 🖝 olegya sau il anolausy dla mercea servita

sertions (Press) and work respect of a language of the control of Delivery of May will be not reserve AND SHARE BURNESHOURS IN THE STATE OF S

Median More

No. 1

County LIBERTY DÜPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rig (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER ToPLIN (Town) 1 Woods WELL .State of..... have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based...... Hausghald 3. Date or approximate date of earliest beneficial use; and how continuous the use has been Sept. 1,932
Continuous — JAILY 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 5 9el Per Lini 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof SF 1/1/1 Sec / T32 R74 Indicate point of appropriation and place of use, if possible. Each small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.... drawal of groundwater...... 200,Ft 8. The depth of water table... 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawn each year. 750,000 gal 11. The log of formations encountered in the drilling of each well if available.....

reference to book and page of any county record

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the county is

Signature of Owner

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

STABLISHED 1 Mar 25 May 1 できなるが STATE OF MONTANA
County of Liberty.
Filed 26 // the state of the contract safter to place of the second se and the control of training to the control of the c the set is so included the masses of sets and addition of the lines. ser hin appoint the amil rotate fines subjectifier to amend out the उट हुई । क्षात्री कही विश्वत एक इस्त जिल्लीकाईने अही जै tourself wares out in section that bestelf and some state of the Con STATE OF STATE MATTER LANGE STATE ENGINEER

UPLICATE		County
		STATE OF MONTANA DECENS
	ADMI	INISTRATOR OF GROUNDWATER GODE
* 6		OFFICE OF STATE ENGINEER \ 1964
• •	Declaratio	on of Vested Groundwater Rights ENGINEER
	Decial allO	r Chapter 237, Montana Session Laws, 1961)
0.4		
Denn	vdo Valley	e of Joplin
	(Name of Appropriate	or) (Address) // (Town)
County of have appro	opriated groundwater a	State of The Coording to the Montana laws in effect prior to January 1, 1962, as follows:
	. Territorio de la compansión de la com	
		2. The beneficial use on which the claim is based.
		levestack poultry
		3. Date or approximate date of searliest beneficial use; and how
}		3. Date or approximate date of earliest beneficial use; and how tinuous the use has been 1945
w	++++	2 Continuous Since
1-4-		
	<u> </u>	4. The amount of groundwater claimed (in miner's inches or gal per minute) 53 900000000000000000000000000000000000
	<u> </u>	
		5. If used for irrigation, give the acreage and description of the l
+16+ K'	8	to which water has been applied and name of the owner the
2 1/4 Sec	1 T37 R 7E.	lacra
Indicate point	t of appropriation	
and place of	use, if possible. uare represents 10	6. The means of withdrawing such water from the ground and
acres.		location, of each well or other means of withdrawal
		Jetpump
7. The date	of commencement and	completion of the construction of the well, wells, or other works for
drawal of	groundwater	completion of the construction of the well, wells, or other works for
**************		0 ~ I + 1 0 ~ ~
8. The depth	of water table	95 ft 4225
9. So far as	it may be available. th	ne type, size and depth of each well or the general specifications of any
works for	the withdrawal of gro	undwater & Cashang
***************	**************************************	
*************	***************************************	
***************************************	***************************************	100 - 000-0 2 1000
10. The estim	ated amount of ground	dwater withdrawn each year 192 000 gpl year
11. The log o	f formations encounter	ed in the drilling of each well if available not availab
***************************************	***************************************	

12. Such othe	er information of a simi	lar nature as may be useful in carrying out the policy of this act, inclu
reference	to book and page of an	y county record not available to

		Signature of Owner Blenn La Val
		Date 12/27/6

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

24532

Ž

A CONTRACT OF THE PROPERTY OF THE WAR AND THE WAR WAS TO SEE THE WAS THE WAS THE WAS THE WAS TO SEE THE WAS TH a thre out driets of the the Authorities of sightiful residual state of the residual space and the residual control of the residual The Astronomy of the State of t A SECTION OF THE PROPERTY OF T Contains the state of the Sent Contains できてきないとう related by the second of the s egite and on a substitute and a confiner to revenue confin ्रा त जाताबाद कर्नकार ६४ सम्बर्ध कुन The second of the second section

, j. e., W		Approved Stock Form—State Pr	ublishing Co., Halena, Montana—38887.
File No			_{7.32} ν _R 7 ε · · · · ·
Set the second			County Liberty
UPLICATE	STAT	E OF MONTANA	
	ADMINISTRATO	R OF GROUNDWATER CO	DECEIVED
	OFFICE (OF STATE ENGINEER	UU JAN 8 1964
	Declaration of Vo	ested Groundwate	er Rights Ellionis Elli
	(Under Chapter 23	37, Montana Session Laws, 1	1961) STATIL
ı Joplin S	oda Water Association (Name of Appropriator)	of Joplin Mor	ntena
	(Name of Appropriator) Liberty	(Address)	(Town)
have appro	priated groundwater according to	the Montana laws in effect	prior to January 1, 1962, as follows:
	N		
			e claim is based. Household. and Trees.
	3. Da	te or approximate date of	earliest beneficial use; and how con-
	tin	wous the use has been	t.1 1948. Steady use.
 	В		
	4. Th	e amount of groundwater of	claimed (in miner's inches or gallons
	pe	r minute) 10 gallon	s per Min.
1.04 # 5	Dallar Mainta Paren to	which water has been app	acreage and description of the lands lied and name of the owner thereof
Tolley's	707	Lawn and trees. L	ot#5 Block 34 Tolley's tens.
ndicate point ind place of	of appropriation use, if possible.	he meens of withdrawing s	such water from the ground and the
cach small sqt cres.	loc	cation of each well or other	means of withdrawal
	••••	Frechic Rower	Deep Well Pump.
7. The date	of commencement and completion	of the construction of the	well, wells, or other works for with-
drawal of	groundwaterOctober 1 194	8·····	
8. The denth	of water table 35 feet.		
WOLLD TOT	the withdrawal of groundwater	215 ft. deep 6 Ce	the general specifications of any other ase. 2" Fipe for drawing
warer.			
	``````````````````````````````````````	***************************************	
***************************************	.qq	000	· · · · · · · · · · · · · · · · · · ·
	ated amount of groundwater with		
11. The log o	f formations encountered in the d	rilling of each well if avai	Hable None Available.
***************************************	***************************************		
******************			
reference	to book and page of any county re	cord	g out the policy of this act, including
Hou	ed November 13 1961. I se. Chester Montana.		t Liberty County Court
		Carl Ollo	re en R. angrion
	•	Signature of Owner	
			Date Nec. 28 - 1963
Three copies	o be filed by the owner with the	County Clerk and Recorde	r of the county in which the well i
located.			
Dlagge	-31		will be returned

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

eller egt skrove frikte im ellem dom elle de ricktelinkenes sår de deltalgene ben, mom enneamen de sind att

The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s The depth of wear table

de rea de la company de l'ambie de la company de la compan

The estimated amount of promobility of the property of the state of th 7; 1

A START OF THE PROPERTY OF THE

patholesi and estate when estatement IST TO THE STATE OF THE STATE O yeur of the or subtant relief is to relief the residence of the

STATE OF MONTANA.
Comply of Liberty.
Fied E Size 3

D Desiral and the common of helication where the forms.

Methy ophical for followith the common the services sensity

or histologisk enetropholi bask kroliv golosi) och se fibriosko represid och stredigrishasi) bem spilles i ben krijkli fo

	STATE OF MONTANA UNISTRATOR OF GROUNDWATER COD OFFICE OF STATE ENGINEER	MAPA 3 1963
	on of Vested Groundwater er Chapter 237, Montana Session Laws, 196	
1 Rich AR D E	HANSEN JR. of Box-155	JOPLIN
County of LIBERTY have appropriated groundwater	HAWSEN JR., of Box-155 (Address)  State of MONTA according to the Montana laws in effect pr	V A- ior to January 1, 1962, as follows:
N	2. The beneficial use on which the AND WAYER FOR 1	GRM USE Such AS SPRAYIN
w	tinuous the use has been STAR	TED ISING WATER HAS BEEN IN SE SINCE
	4. The amount of groundwater clai	
PT-N3-N3-NW4	Home YARD IRRI	reage and description of the lands d and name of the owner thereof
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such location of each well or other many been well	***************************************
7. The date of commencement and drawal of groundwater	completion of the construction of the well ARTED DRILL ING SEPTIME MPLCIED - SEPTIME 1953	
	ON'T KNOW	
works for the withdrawal of gr PRILLED IN 1953 2 INCH PIPE 7 2 IN MATER	the type, size and depth of each well or the coundwater DEEP WELL 5 100 By OTIS EDWARDS - ChesTE ACK CLLINDER - PUMPJACK C	LA CASING-230 FEET DEE C. MONTANA CPORATED BY ELECTRIC
	ndwater withdrawn each year ABce T	
11. The log of formations encounter	ered in the drilling of each well if availab	le NOT AVAILABLE
	nilar nature as may be useful in carrying o	***************************************
	Signature of Owner	Richard C. Hansin Jr.
Three copies to be filed by the own located.	ner with the County Clerk and Recorder of	
	applicable, so state, otherwise the form wil	l be returned.
Original to the County Clerk and of Mines and Geology, and Quadru	Recorder; duplicate to the State Engineer; plicate for the Appropriator.	Triplicate to the Montana Bureau

4109.

DESCRIPTO FIGURE DE EM HALSAN JE POR 125 AND TOTAL STATE OF THE PROPERTY OF THE PROPERT 83235 elensk eier tor maligitysoch bas er og og en udt grieg junikajiert. Aftilbiolitik 🗗 Storoog voorwellen of the opper less, byldsylk, noor og byerskelikaling 🗗 add two small aid to drawn a maginability of month of and the country of an analysis of the Advances A The day of the control of the second of the day of Monda Chouse and Signal 大きから 一子のない なるとしましている e of the example of CHETTERN TO C. ON CHANGE WINDS WOLL The section of the section of John James

Marketing and Action of the Marketine of Marketine of the 
ii Bak

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator. 24529

the Arth county but to lawrett similared fla reveal breit. Wither and Company and Dead Mills which in the country in the All the Party - 151 April 5 and there to mistered strenges desire and consequences for survey The control of the co William Stranger Military 19.W provedt for srones et al-date. TOTAL ENGINEER SPECIFICATION The True Lead to now was a set of 190 2 ... 1822. Canbridge Waley Lovel 355 and the help for any particular, the other problems for an electrical and Mechanical in gal, per utan ve there is not a median Sent district the care are a find and a control of to many the contract of at a technical resordable contract. Connected that the district of the engine and the thirty of the bed the second " of I will triny mide of interestants ि १९ १० १०० - अर्थासम्बद्धाः अर्थासम्बद्धाः जन्मेरः । पत्रीबर्धाः गर्नसिन् yen had don to fon It notworms or you be evely to not with a stable by the tent of the findings of the AND PARTY The second second . 1801 St. disperti-#. PHOTE AT PURP a representation Samine way 'ex Jest.

STATE OF THE

т 32 м. в 7 Е. County Liberty DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE D)ECEIVE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights 18, 1963 (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER Carl Alfred Hadford 5 Clara Belle of Toplin
(Name of Appropriator) (Address)
of Litherty State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based. Household use and stock. 3. Date or approximate date of earliest beneficial use; and how con tinuous the use has been ..... Oct. 1945 and used continuously..... 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 10: gallons 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof .none SW...14SB Sec...9... T..32. R...7... Indicate point of appropriation and place of use, if possible. Each small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal... Electric pump 7. The date of commencement and completion of the construction of the well, wells, or other works for with-October, 1945 drawal of groundwater..... 8. The depth of water table 60 feet. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater......215 ft. deep. 6" galvanized casing. 10. The estimated amount of groundwater withdrawn each year.........50,000 11. The log of formations encountered in the drilling of each well if available.... Clay and sand rock. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record..... .None. Signature of Owner Clara Belle Hadford Date....Nov....15....1963..... Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

83894 Andread date brook MONTANA, of Liberty, La. 15 Mario Orași · 1000年 1000年 多斯爾斯特別鄉 1000年 1000年 1000年 the control of the co अनुसन्तर १५ कर्ने द्वार १५ करोग १९ किया**ं ।** THE PARTY OF THE P The state of the s THE PROPERTY OF THE PARTY OF ではいっている。 THE STREET WINDS STANDARD STATE THREE STATES

٤,

after representation of allow along the parties and

GT	Appeared Stack Form State Building Co. Union Marines 2003
File No.	Approved Stock Form—State Publishing Co., Helma, Montana—38682
DUPLICATE	County, 418 PERTY
	STATE OF MONTANA
	ISTRATOR OF GROUNDWATER CODE JAN 9 1964
하나 나는 말이 그리고 있다고 있다.	LAIL LIGINFER
	of Vested Groundwater Rights Chapter 237, Montana Session Laws, 1961)
1 DONALD C. KID! (Name of Appropriator	O OF JOBLIN MONTANA  Address) (Town)  State of MONTANA  STATE STAT
County of LIBERT, have appropriated groundwater acc	State of MONTA NA cording to the Montana laws in effect prior to January 1, 1962, as follows:
<u> </u>	
	2. The beneficial use on which the slaim is Based House Hold GARDEN.
	3. The or approximate date of earliest beneficial use; and how con-
	SINCE TO DATE
W	
	4. The among of presendwater defined (in miner's inches or gallons per minutes). O - 20 GALLONS PER MI
	5. If wedit for arrigation, give the acreage and description of the land to water have an applied and name of the owner thereo
SW1/4 Sec. 10 T32R 7	MINOR IT IGATION AT PRESEN
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10	6. The means of wither awing such water from the ground and the location of each well or other means of withdrawal MORKIA
acres.	HEAD WITH ELECTRIC MOTOR
T The Jets of common computation of or	ampletion of the construction of the well wells, or other works for with
drawal of groundwater	ompletion of the construction of the well, wells, or other works for with
44010 90792	OT KNOWN
	e tie, size and depth of each well of the general specifications of any other
works the withdrawal of gro	indiater DRILLED WELL 6"(SIX IN
160 41 7	EEP
10. The estimated amount of ground	withdrawn each year 50,000 - 100,000 GALLUM
11. The log of formations encountered	in the drilling of each well if available
	r nature as may be useful in carrying out the policy of this act, including
reference to book and page of any	county record NONE KNOWN
	Signature of Owner World Chil
	Date Dec 28, 1963
Three copies to be filed by the owner	with the County Clerk and Recorder of the county in which the well
located.	

10. The commerce for the same transfer is the land to the few of the commerce delines in the character and the second continuous continuous and the continuous continu La del cha Latra sobo papat nels calcionera nel renco de cracio del calcione. A companiente del calcione con la companiente del calcionera con la calcionera conferencia con la calcionera con la calc of or the straight of the straight in the second in Manual Andreas County Court and Construction County of the of Ather Benger and 12 least of a said on second delimitation of March 1860 1960 (46) The sail to residence for many control to sail sail. I N. W. K. K. J. W. J. Lie was to diget with the law house in factors. 7.556 O.S. The state of the s Every of the wast with estimate

TATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



<b>Detlaration</b> (Under Chap	of Vesied Groundwater Rights STATE ENGINEES (STATE ENGINEES)
County of	of Beylsh Jajo//n (Town)
have appropriated groundwater accordows:	ding to the Montana laws in effect prior to January 1, 1962, as f
E. W.E. Sec. / T R	2. The beneficial use on which the claim is based  3. Date or approximate date of earliest beneficial use; and how continuous the use has been  4. The amount of groundwater claimed (in miner's inches or galloper minute)  5. If used for irrigation, give the acreage and description of lands to which water has been applied and name of the own thereof  6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal
3. The depth of water table 100 f	pletion of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the general specifications of a coundwater
). The estimated amount of groundwate	er withdrawn each year
1. The log of formations encountered in	the drilling of each well if available
2. Such other information of a similar reference to book and page of any co	nature as may be useful in carrying out the policy of this act, include the policy of the policy of this act, include the policy of the
,	Signature of Owntoner & Carlins

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator. 2\$596 STATE OF MONTANA, County of Liberty, avis neitraine and best it ্রান্ত পুরুদ্ধ করে প্রথম সংগণ করের এ করের মুক্ত তার করের প্রক্রান করিব প্রকর্ম করিব করে স্থানিক বিশ্বাস The mountain a sound of the second Pale dispersor ्राम् व्यवस्थित्वा प्रकाशनिक्ष self for houses of they area last principality to present the that ment speed house **新班班的第三人** STORES EN and the children service 0: :1 (gated)

JPLICATE .					y (* 1) The company of the company o	T_32N R 7E
				<b>(S)</b>		
					FOR OF GROUND PARTY COS	D)ECEIVE
		Declar	ation	۷ŧ ،	Vested Groundwater	
		ecia.	Under Ch	apter	e 237, Montana Session Laws, 196	¹¹⁾ STATE ENGINEE
<u>J</u>	Ohn E.	Seidlit	z opriator)		, of(Address)	Chester (Town)
County of		Liberty	·		State of Mon	• • • • • • • • • • • • • • • • • • • •
nave appr	N	g. ouna "	alci accor	B	to the montana was in cricet b	
			H	2.		claim is based. <b>domestic hous</b> Llawn and trees
				3.	Date or approximate date of eat tinuous the use has been	rliest beneficial use; and how could be continuous use since
	11		E			**************************************
				4.		imed (in miner's inches or gallor aly 15 gallons per minute
			1 1		***************************************	~**************************************
	8			5.	If used for irrigation, give the a to which water has been applie	creage and description of the land
W.14NW.se		ZNR. 7		5.	If used for irrigation, give the a to which water has been applie	ercage and description of the land d and name of the owner there a few trees
ndicate poin	c. 19. T.	ropriatio possibl	n e.		If used for irrigation, give the a to which water has been applie Used only for lawn and	ercage and description of the land d and name of the owner there
ndicate point ad place of ach small so	c. 19. T.	ropriatio possibl	n e.		If used for irrigation, give the a to which water has been applie  Used only for lawn and  The means of withdrawing sue location of each well or other nized pipe. Fods. steel ce	creage and description of the land of and name of the owner there a few trees.  h water from the ground and the neans of withdrawal 2 in galve leing 6 in hole pump jack
ndicate point of place of ach amall sources.	c.19. T.i t of app use, if use rep	ropriatio possible resents 1	on e. .0	6.	If used for irrigation, give the a to which water has been applie  Used only for lawn and  The means of withdrawing sue location of each well or other nized pipe. Fods. steel cand electric motor	ercage and description of the land and name of the owner there a few trees  h water from the ground and the same of withdrawal Zingalyzang 6 in hole pump jack
ndicate point of place of ach small sources.  7. The date drawal of	c.19. T.  t of app use, if use rep of comm	oropriatio possible resents 1 encement	and com	6.	If used for irrigation, give the a to which water has been applie  Used only for lawn and  The means of withdrawing suc location of each well or other n ized pipe. rods, steel cand electric motor  on of the construction of the we	ercage and description of the land of and name of the owner thereo a few trees  h water from the ground and the same of withdrawal Zin galvalating 6 in hole pump jack
ndicate point of place of ach small sources.  7. The date drawal of	c. 19. T.: t of apr use, if use, if use rep of comm groundy	er cable	and com 1911 140 fe	6.	If used for irrigation, give the a to which water has been applie  Used only for lawn and  The means of withdrawing sue location of each well or other n ized pipe. rods. steel cand electric motor on of the construction of the we well is 190 feet deep.	creage and description of the land of and name of the owner there a few trees  h water from the ground and the means of withdrawal. 2 in galve laing 6 in hole pump jack.  Il, wells, or other works for withdrawal specifications of any other works.
ndicate point of place of ach small sources.  7. The date drawal of	c. 19. T.: t of apr use, if use, if use rep of comm groundy	er cable	and com 1911 140 fe	6.	If used for irrigation, give the a to which water has been applie  Used only for lawn and  The means of withdrawing sue location of each well or other n ized pipe. rods, steel cand electric motor on of the construction of the we well is 190 feet deep	creage and description of the land of and name of the owner thereo a few trees  h water from the ground and the neans of withdrawal. 2 in galve leing 6 in hale pump jack  ll, wells, or other works for with the ground and the near the near the ground and the near the ground and the near t
dicate point d place of ach small sources.  7. The date drawal of	c. 19. T.: t of apr use, if use, if use rep of comm groundy	er cable	and com 1911 140 fe	6.	If used for irrigation, give the a to which water has been applie  Used only for lawn and  The means of withdrawing sue location of each well or other n ized pipe. rods, steel cand electric motor on of the construction of the we well is 190 feet deep	creage and description of the land of and name of the owner thereo a few trees  h water from the ground and the neans of withdrawal. 2 in galve leing 6 in hale pump jack  ll, wells, or other works for with the ground and the near the near the ground and the near the nea
dicate point d place of ach email sources.  7. The date drawal of the deption of	of commit grounds to favor the with	propriation possible resents 1 encement vater	and com 1911 140 &	6.  pletio	If used for irrigation, give the a to which water has been applie  Used only for lawn and  The means of withdrawing sue location of each well or other n ized pipe. rods, steel cand electric motor on of the construction of the we well is 190 feet deep	creage and description of the land of and name of the owner there a few trees.  h water from the ground and the neans of withdrawal. 2 in galve seing 6 in hole pump jack.  ll, wells, or other works for with 2 inch galvanized pipe
ndicate point of place of ach small sources.  7. The date drawal of the drawal of the deption of	of commigrounds of wat it may be the with	propriation possible	and com 1911  140 fs ble, the ty of ground	6.  pletio	If used for irrigation, give the a to which water has been applie  Used only for lawn and  The means of withdrawing sue location of each well or other mixed pipes. rods. steel cand electric motor  on of the construction of the well is 190 feet deep.  size and depth of each well or the finch steel casing and	creage and description of the land and name of the owner there a faw trees.  h water from the ground and the means of withdrawal 2 in galve saing 6 in hole pump jack.  Il, wells, or other works for with 2 inch galvanized pipe
8. The depti 9. So far as works for	of commigrounds of wat it may be the with	propriation possible	and com 1911  140 fs ble, the ty of ground	6.  pletio	If used for irrigation, give the a to which water has been applie  Used only for lawn and  The means of withdrawing sue location of each well or other mixed pipes. rods. steel cand electric motor  on of the construction of the well is 190 feet deep.  size and depth of each well or the finch steel casing and	creage and description of the land of and name of the owner there a few trees.  h water from the ground and the neans of withdrawal. 2 in galve seing 6 in hole pump jack.  ll, wells, or other works for with 2 inch galvanized pipe
dicate point of place of ach email sources.  7. The date drawal of the deption of	of commit grounds the with the wide with the wit	encement vaterer tableee availandrawal of gions encement of gather attentions attentions attentions of attentions of attention attention of	and com 1911  140 & ble, the ty of ground groundwate ountered i	6.  pletio	If used for irrigation, give the a to which water has been applie  Used only for lawn and  The means of withdrawing sue location of each well or other mixed pipes. rods. steel cand electric motor  on of the construction of the well is 190 feet deep.  size and depth of each well or the finch steel casing and depth of each well or the finch steel casing and defilling of each well if available drilling of each well if available each well in carrying or each may be useful in carrying or	creage and description of the land and name of the owner there a faw trees.  h water from the ground and the neans of withdrawal 2 in galvanized in hole pump jack.  ll, wells, or other works for with 2 inch galvanized pipe.  2 general specifications of any oth 2 inch galvanized pipe.
ndicate point nd place of ach email so cres.  7. The date drawal of so works for so far as works for so fa	of commit grounds the with the wide with the wit	encement vaterer tableee availandrawal of gions encement of gather attentions attentions attentions of attentions of attention attention of	and com 1911  140 & ble, the ty of ground groundwate ountered i	6.  pletio	If used for irrigation, give the a to which water has been applie  Used only for lawn and  The means of withdrawing sue location of each well or other mixed pipes. rods. steel cand electric motor  on of the construction of the well is 190 feet deep.  size and depth of each well or the finch steel casing and depth of each well or the finch steel casing and defilling of each well if available drilling of each well if available each well in carrying or each may be useful in carrying or	creage and description of the land d and name of the owner there a faw trees.  h water from the ground and the means of withdrawal 2 in galvanized in hole pump jack.  Il, wells, or other works for with 2 inch galvanized pipe

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

which are not in bridge. In the

gidelitie it ! --

रात्र की देशकारीकांक का अंग्रादीतिक की कि तार्थ की

i.

LETTER TOP THE TOP TO IN A STORE THE THE THE TOP TO

THE RESIDENCE OF THE PROPERTY OF THE PARTY O

TANDAR OF LOCATE SERVICE OF SERVI

the of the sea, water in other service of the

Tables of the test of the second

STATE OF MONTANA County of Liberty of the suffer

प्रकारिक स्थापन क्रिकेट में अने क्रिकेट के क्रिकेट के अने के करते. अने क्रिकेट

्राज्येक्ट्रीकृत्य अवस्थित व अधिकृत्यम् रित्र सुन्नार क्राज्याना

Form No. 18 8-60 32 N. R. 7 E. County___Liberty MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana DECEIVE JUL 24 1961 1 WATER WELL LOG STATE ENGINEER Owner Levi Shettel Address Chester, Montana Driller_____Address____ Date Started_____ Date Completed___1918.... Location: Sec. 20 T. 32 N. R. 7 E. 4 sec. SELSEL Equipment used (Churn, drill, roturs, other) Drilled Type of well (Dug, driven, bored, or drilled) Water use: Domestic Municipal Stock X Irrigation Industrial Drainage Other Casing: ____ft. to 185' ft. Type Galvanized Size 6" Casing: ____ft. to ____ft. Type ____Size Casing: ____ft. to ____ft. Type ____Size ____ Perforated or Screened: Ft. to ft. to ft. to ft. Type of screen or perforations Static Water level, for non-flowing well: Shut-in pressure, for flowing well: _____lb./sq. in. on: _____(date) Pumping water level 125 feet at gal. per min. How tested: Length of test__ Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off) (over)

orm No. 18 3-60	T. 32 R. 7 East
	County <u>Liberty</u>
	MONTANA BUREAU OF MINES AND GEOLOGY ECEIVE Butte, Montana
politica (* 1905) <del>1905</del> - Albandard (* 1906)	WATER WELL LOG STATE ENGINEER
	Owner Levi Shettel Address Chester, Montana
	Driller Ctis Edwards Address Chester, Montana
	Date Started Oct. 1945 Date Completed Oct. 1945
x	Location: Sec. 20 T. 32 N. R. 7 E. 4 sec. SEXSEX
lype of well	Drilled Equipment used Drill (Dug, driven, bored, or drilled) (Churn, drill, rotar, other)
	omestic X Municipal Stock X Irrigation
Indu	strial Drainage Other
Casing: 180	ft. to ft. Type galv&Mized Size 6"
Casing:	ft. toft. TypeSize
Casing:	ft. toft. TypeSize
Perforated XXXX	SONO ROCK XXI: Ft, 8 to ft, 10 . Ft. to ft.
Type of screen	or perforations Holes
Static Water le	evel, for non-flowing well:feet
Shut-in pressu	re, for flowing well:lb./sq. in. on:
	(mana)
	levelgal. per min
How tested:	
Length of test	
	vel packing, cementing, packers, type of shut-off, depth of hut-off)

### 3 GW 2 Revised 1969 3M-10/69

#### RECEIVED

DRILLER'S LOG

Top of Ground CElev shove in

STATE OF MONTANA

JAN 17 1972.

DRILLER'S LOG
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD MONTANA DEPARTMENT OF NAMES OF STRATES SUCH AS SOIL CLAY SAND
NOTICE OF COMPLETION OF GROUNDWATER

APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)

Driller's Address 1173 6th St. North

Havre, Montana LICENSE NO. 46

by the own	to be prepared ner with the Co	by ariller,	and three cor	oies to be	filed	From (Feet) (F	o ret)	entary between a later and the
which the	well is located,	last copy t	o be retained	by driller.	"'y ""			Gravelly world
Please ansv	ver all questions	. If not app	olicable, so stat	e. otherwis	se the	145 150 20	129	Chavality Incompany
form may l	be returned.	and the second				in artist the	18#	Yellow sharrow to average
	<b>不是一种的人的</b>					2.63.24 B	21	Brown to In which the same and the same
Owner	Roy Heimbig	ner		g palaigi a falaif gallagaghaidh. Canaig a bhaig a bhail				Brownish-grev clay-
The second of the first transfer		5.5 mg			se	100000		Shalev brown sandstone
	Chester,		File 9/9/2	2				Imbedded fosstl
			1				<u>32 × </u>	Shaley brown sandstone-
Ms	ontans		yan. 14,1	7/2 8:4	15am			Trace of water
							37	lark grav shale
Date well	started6/12	2/71	GW 1				統	Sandw shale-Imbedded fossi Hard sandstone shall
					l ;		45	Sandy dark grev shale-
com	pleted6/22	/.21					724	Water - + GPM
	n Dane	וה דו				100	51	Dark grev shale-sandy stre
type of we	Dri Dri	rran	(Dug, driven, bored	or drilled)				Dark brown shale Firm
Equipment	usedCab			o,,				Sandy 1t brown shale
cdotbuteur	usea	#0+20#;	(Churn drill, rotary	or other)				Brown shale-Imbedded I vorv
Water Hee	: Domestic 🔲	AAunieinal					31.5	shell
Walet 036.	. Dornesiic [	Monicipal	□ STOCK □	t irrigan	ou i		60 <del>3</del>	Grey sandstone-Water- GPM
Indi	ustrial 🔲 Drai	inace 🖂	Other CT* (	Gardon /l av			61 <del>}</del>	Hard sandstone shell
							66	Sandy gray shale
*Describe							87	Gray shale
	ed for irrigation							Brownish-grev shale
state	number of acres	and location	i, drainage or	omer. Ex	(plain,		25	Sandy lt. grey shale
	and the second of the second o				·			Hard sandstone shell
and A	Addition)						.01	Sandy lt. grey shale
					}		.02	Hard sandstone shell
	Ι ΔΝΙΝΙΙΔΙ ΙΜΙΤΗ							
	ANTONE WITH	DRAWAL	500,000	i. Gallons	3			ز ز د د د کا گار کی کی کی کی در این می کی در این ک
Size of Drilled							2.12	Water - \$ GPM
Size of Drilled Hole		om To (Fee	) P	ERFORATION	vis .		.08	Water - + GPM Grey shale
Size of Drilled Hole	Size and Fr Weight (Fe of Casing	om To (Feet					.08 116	Water - † GPM Grey shale Sandy grey shale
Size of Drilled Hole		om To (Feel	Kind Size	ERFORATION	To (Feet)		.08 116	Water GPM Grey shale Sandy grey shale Hard shell
Size of Drilled Hole	Size and Free Weight (Fe of Casing   1-2	Ft. bove 130	Kind Size	From (Feet)	vis .		08 116	Water - GPM Grey shale Sandy grey shale Hard shell Sandy grey shale
Size of Drilled Hole	Size and Weight of Casing 6 5/8" OD 1½ .188 Wall A 13# per Gr	Ft. bove 130	Kind Size	From (Feet)	To (Feet)		.08 116 163 123	Water GPM Grey shale Sandy grey shale Hard shell Sandy grey shale Firm grey shale
Size of Drilled Hole	Size and Weight of Casing 6 5/8" OD 1½ .188 Wall A 13# per Gr	Ft. bove 130	Kind Size	From (Feet)	To (Feet)		.08 116 163 123	Water - GPM Grey shale Sandy grey shale Hard shell Sandy grey shale
Size of Drilled Hole	Size and Weight of Casing 6 5/8" OD 1½ .188 Wall A 13# per Gr	Ft. bove 130	Kind Size	From (Feet)	To (Feet)		.08 116 163 123	Water GPM Grey shale Sandy grey shale Hard shell Sandy grey shale Firm grey shale Dark grey shale
Size of Drilled Hole	Size and Weight of Casing 6 5/8" OD 1½ .188 Wall A 13# per Gr	Ft. bove 130	Kind Size	From (Feet)	To (Feet)		.08 116 163 123	Water GPM Grey shale Sandy grey shale Hard shell Sandy grey shale Firm grey shale Dark grey shale
Size of Drilled Hole	Size and Weight (Foot Casing 6 5/8"OD 1½ .188 wall A 13# per Gr Foot Le	Ft. bove 130	Kind Size	From (Feet)	To (Feet)		.08 116 163 123	Water GPM Grey shale Sandy grey shale Hard shell Sandy grey shale Firm grey shale Dark grey shale Classett formation
Size of Drilled Hole	Size and Weight of Casing 6 5/8" OD 1½ .188 Wall A 13# per Gr	Ft. Ft. ound vel	Kind Size  1/8x5" Slotted	ERFORATION From (Feet) 25	To (Feed)		.08 116 163 123	Water GPM Grey shale Sandy grey shale Hard shell Sandy grey shale Firm grey shale Dark grey shale Classett formation  Drilled to 152 feat-
Size of Drilled Hole	Size and Weight (Foot Casing 6 5/8"OD 1½ .188 wall A 13# per Gr Foot Le	Ft. bove 130	Kind Size  1/8x5" Slotted	From (Feet)  25	To (Feet) 125		.08 116 163 123	Water GPM Grey shale Sandy grey shale Hard shell Sandy grey shale Firm grey shale Dark grey shale Classett formation  Drilled to 152 feet- Bottomed in Classett
Size of Drilled Hole	Size and Weight (Foot Casing 6 5/8"OD 1½ .188 wall A 13# per Gr Foot Le	Ft. bove 130	Kind   Size     1/8x5"     Slotted     Static water level     Substitute   Substitute   Substitute     Substitute   Substitute   Substitute     Substitute   Substitute   Substitute     Substitute   Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitute     Substitute   Substitut	Promotion (Feet)  25  26  27  28	To (Feet) 125 125 28 ft.*		.08 116 163 123	Water GPM Grey shale Sandy grey shale Hard shell Sandy grey shale Firm grey shale Dark grey shale Classett formation  Drilled to 152 feet Bottomed in Classett shale, plugged hole
Size of Drilled Hole	Size and Weight (Foot Casing 6 5/8"OD 1½ .188 wall A 13# per Gr Foot Le	Ft. bove 130 vel	Kind Size  1/8x5" Slotted  Static water lev Pumping water at	Promation (Feet)  25  /el	To (Feet) 125 28ft.* 126ft.* per minute,		.08 116 163 123	Water GPM Grey shale Sandy grey shale Hard shell Sandy grey shale Firm grey shale Dark grey shale Classett formation  Drilled to 152 feet- Bottomed in Classett shale, plugged hole back to 130 feet.
Size of Drilled Hole 9 3/411	Size and Weight (Foot Casing 6 5/8"OD 1½ .188 wall A 13# per Gr Foot Le	Ft. bove 130 vel	Static water level pumping water at	Promation (Feet)  25  /el	To (Feet) 125 28ft.* 126ft.* per minute,		.08 116 163 123	Water GPM Grey shale Sandy grey shale Hard shell Sandy grey shale Firm grey shale Dark grey shale Classett formation  Drilled to 152 feet Bottomed in Classett shale, plugged hole back to 130 feet. Cemented from 130 ft.
Size of Drilled Hole	Size and Weight (Foot Casing 6 5/8"OD 1½ .188 wall A 13# per Gr Foot Le	Ft. bove 130 vel	Static water level began.	Promotes affi	125  28 ft.* 126 ft.* per minute, ter pumping		.08 116 163 123	Water GPM Grey shale Sandy grey shale Hard shell Sandy grey shale Firm grey shale Dark gray shale Classett formation  Drilled to 152 feat Bottomed in Clasgett shale, plugged hole back to 130 feet. Cemented from 130 ft. back to 125 ft, to hold
Size of Drilled Hole Hole 9 3/411	Size and Weight (Foot Casing 6 5/8"OD 1½ .188 wall A 13# per Gr Foot Le	Ft. bove 130 vel	Static water level pumping water at	relgallons minutes after ground i	125  28		.08 116 163 123	Water GPM Grey shale Sandy grey shale Hard shell Sandy grey shale Firm grey shale Dark gray shale Classett formation  Drilled to 152 feet Bottomed in Classett shale, plugged hole back to 130 feet. Cemented from 130 ft. back to 125 ft, to hold hack grayel pack in
Size of Drilled Hole Hole 9 3/411	Size and Weight (Foot Casing 6 5/8"OD 1½ .188 wall A 13# per Gr Foot Le	Ft. bove 130 vel	Static water level began.	rel	125  28		.08 116 163 123	Water GPM Grey shale Sandy grey shale Hard shell Sandy grey shale Firm grey shale Dark gray shale Classett formation  Drilled to 152 feat Bottomed in Clasgett shale, plugged hole back to 130 feet. Cemented from 130 ft. back to 125 ft, to hold
Size of Drilled Hole Hole 9 3/411	Size and Weight (Foot Casing 6 5/8"OD 1½ .188 wall A 13# per Gr Foot Le	Ft. bove 130 vel	Static water level pumping water at	rel	125  28 ft.* 126 ft.* per minute, ter pumping		.08 116 163 123	Water GPM Grey shale Sandy grey shale Hard shell Sandy grey shale Firm grey shale Dark grey shale Classett formation  Drilled to 152 feat Bottomed in Classett shale, plugged hole back to 130 feet. Cemented from 130 ft. back to 125 ft. to hold back gravel pack in event well is to be deer
Size of Drilled Hole Hole 9 3/411	Size and Weight (Foot Casing 6 5/8"OD 1½ .188 wall A 13# per Gr Foot Le	Ft. bove 130 vel	Static water level should be should	rel	28 ft.* 125 28 ft.* 126 ft.* per minute, ter pumping		.08 116 163 123	Water GPM Grey shale Sandy grey shale Hard shell Sandy grey shale Firm grey shale Dark grey shale Classett formation  Drilled to 152 feat Bottomed in Classett shale, plugged hole back to 130 feet. Cemented from 130 ft. back to 125 ft. to hold back gravel pack in event well is to be deer
Size of Drilled Hole 9 3/411	Size and Weight (For of Casing of 5/8"OI) 1½ .188 wall 1 13# per Gr Foot Le	Ft. bove 130 vel	Static water level static water	rel	28ft.* 125 28ft.* 126 ft.* per minute, ter pumping evel. len		.08 116 163 123	Water GPM Grey shale Sandy grey shale Hard shell Sandy grey shale Firm grey shale Dark grey shale Classett formation  Drilled to 152 feat Bottomed in Classett shale, plugged hole back to 130 feet. Cemented from 130 ft. back to 125 ft. to hold back gravel pack in event well is to be deer
Size of Drilled Hole 9 3/411	Size and Weight (For of Casing of 5/8"OI) 1½ .188 wall 1 13# per Gr Foot Le	Ft. bove 130 vel	Static water level static water	rel	28ft.* 125 28ft.* 126 ft.* per minute, ter pumping evel. len		.08 116 163 123	Water GPM Grey shale Sandy grey shale Hard shell Sandy grey shale Firm grey shale Dark grey shale Classett formation  Drilled to 152 feat Bottomed in Classett shale, plugged hole back to 130 feet. Cemented from 130 ft. back to 125 ft. to hold back gravel pack in event well is to be deer
Size of Drilled Hole 9 3/411	Size and Weight (For of Casing of 5/8"OI) 1½ .188 wall 1 13# per Gr Foot Le	Ft. bove 130 vel	Static water level static water	rel	28ft.* 125 28ft.* 126 ft.* per minute, ter pumping evel. len		.08 116 163 123	Water GPM Grey shale Sandy grey shale Hard shell Sandy grey shale Firm grey shale Dark grey shale Classett formation  Drilled to 152 feat Bottomed in Classett shale, plugged hole back to 130 feet. Cemented from 130 ft. back to 125 ft. to hold back gravel pack in event well is to be deer
Size of Drilled Hole 9 3/411	Size and Weight (For of Casing of 5/8"OI) 1½ .188 wall 1 13# per Gr Foot Le	Ft. bove 130 vel	Static water level static water	rel	28ft.* 125 28ft.* 126 ft.* per minute, ter pumping evel. len		.08 116 163 123	Water GPM Grey shale Sandy grey shale Hard shell Sandy grey shale Firm grey shale Dark grey shale Classett formation  Drilled to 152 feat Bottomed in Classett shale, plugged hole back to 130 feet. Cemented from 130 ft. back to 125 ft. to hold back gravel pack in event well is to be deer
Size of Drilled Hole 9 3/411	Size and Weight (For of Casing of 5/8"OI) 1½ .188 wall 1 13# per Gr Foot Le	Ft. bove 130 vel	Static water level static water	rel	28ft.* 125 28ft.* 126 ft.* per minute, ter pumping evel. len		.08 116 163 123	Water GPM Grey shale Sandy grey shale Hard shell Sandy grey shale Firm grey shale Dark grey shale Classett formation  Drilled to 152 feat Bottomed in Classett shale, plugged hole back to 130 feet. Cemented from 130 ft. back to 125 ft. to hold back gravel pack in event well is to be deer
Size of Drilled Hole 9 3/411	Size and Weight (Foot Casing 6 5/8"OD 1½ .188 wall A 13# per Gr Foot Le	Ft. bove 130 vel Cound vel E	Static water level static water	rel	28 ft.* 125  28 ft.* 126 ft.* per minute, ter pumping evel. lar. HP, cementing, Hole c. 130 ft. 130 back grout		.08 116 163 123	Water GPM Grey shale Sandy grey shale Hard shell Sandy grey shale Firm grey shale Dark grey shale Classett formation  Drilled to 152 feat Bottomed in Classett shale, plugged hole back to 130 feet. Cemented from 130 ft. back to 125 ft. to hold back gravel pack in event well is to be deer
Size of Drilled Hole 9 3/4"  W   M.44 // T	Size and   Weight   Weight   Graing	Ft. bove 130 vel	Static water level static water	rel	28 ft.* 125  28 ft.* 126 ft.* per minute, ter pumping evel. lar. HP, cementing, Hole c. 130 ft. 130 back grout		.08 116 163 123	Water GPM Grey shale Sandy grey shale Hard shell Sandy grey shale Firm grey shale Dark grey shale Classett formation  Drilled to 152 feat Bottomed in Classett shale, plugged hole back to 130 feet. Cemented from 130 ft. back to 125 ft. to hold back gravel pack in event well is to be deer
Size of Drilled Hole 9 3/4"  WW X  INDICATE EACH SMA	Size and Weight (Frot Casing of Casing of Casing of Sale Oil 12 188 wall A 13# per Gr Foot Le	Ft. bove 130 vel 2	Static water level static water	rel	28 ft.* 125  28 ft.* 126 ft.* per minute, ter pumping evel. lar. HP, cementing, Hole c. 130 ft. 130 back grout		.08 116 163 123	Water GPM Grey shale Sandy grey shale Hard shell Sandy grey shale Firm grey shale Dark grey shale Classett formation  Drilled to 152 feat Bottomed in Classett shale, plugged hole back to 130 feet. Cemented from 130 ft. back to 125 ft. to hold back gravel pack in event well is to be deer

49,744

_ Show exact depth of bottom

100 mm Contract of the field of

## POCH PRECISE

Descriptions of the second sec John is seen when spirity of Majori

# BUCO SELEMENTION TO STATE BUCO SELEMENTON TO FOLKER SHARMING A

## 1214 to enaby ye notabagsaga Coupling after leavent in 1963.

(United Chieples ES Photograp Section Laws, 1411), as animided

Source In quit 

the same sections and the same

hind and of colors something with the bestamp and colors and in the colors of the colo col galwasina olisis as jadsolicus toli 11 kindise. 19 osisus puust mid

0 8		3 18 16	F	Sci.		tur
		.co			olast.	
		sansia malara	78	i z	TEN STATE	
		9,	19	نور		
					<b>9</b>	
	STATE	OF MON ty of Lib	TANA	) 88		
. 1 - (- ,-	Filed.	gan		/ /		2.
1818	at 8	45	ارونان.	9.	M.	N.
	By	na	Llee	County	Aerk	ر
Tell Sriamin	Eee S	200	5	1 2	r-ity.	
	N Z			genta	inve.	
					C	

TOO THE WAY TO SEE

Salar Salar Salar

State bear to hand for the

rorm no 18 8200 T.	Sec. 12 The R. 75
	nty Liberty
MONTANA BUREAU OF MINES AI Butte, Montana	ND GEOLOGY DECEIVED
WATER WELL LOG	STATE ENGINEER
Owner L.M. Amundson	Address Jopiin, Mont.
Driller	. Address
Date MINNA	Date Completed Approve 1916
Location: Sec. 32 T. 33	R. 7 1/4 sec. 514
Type of well Hand Dug Equipmen (Dug, driven, bored, or drilled)	t used Shovel (Churn, drill, rotary, other)
Water use: Domestic X Municipal S	tock X Irrigation
Industrial Drainage 0	ther
Casing: Rock ft. to 40 ft. Type	Rock Size 40 Ft.
Casing:ft. toft. Type	Size
Casing:ft. toft. Type	Size
Perforated or Screened: Ftto ft	Ftto ft
Type of screen or perforations Non	
Static Water level, for non-flowing well:	
Shut-in pressure, for flowing well:	_lb./sq. in. on:(date)
Pumping water level 20 feet at 3 or	4 gal. per min.
How tested:	· · · · · · · · · · · · · · · · · · ·
Length of test	
Remarks: (Gravel packing, cementing, packers, shut-off)	type of shut-off, depth of
	<del></del>

(over)

Contract of the second							T_321 R 75
DPLIC	ATE				3.00		County Liberty
					Section Line	ATE OF MONTANA	
				Charles and the Control of the Contr	- 1 1	OR OF GROUNDWATER	OODE DECEIVED
		14.					JUN 24 1965 LL
			Declai	ation c	) t	Vested Groundwa	ter Rights TE ENGINEER
				(Under Cha	pter	237, Montana Session Laws	1961)
	R31a	94474					
		(Name	of Appr	opriator)		of (Address)	(Town)
Cou	nty of	priated	groundw	7		State of AQ	atana et prior to January 1, 1962, as follow
		N					
		9-		$\Box$			the claim is based
						Stock Water We	
			1 1				f earliest beneficial use; and how co
							1943 - Used Continuous
w				E		***************************************	
	-						claimed (in miner's inches or gallo
	_					•	etely 10 Gallons per minute
				*	ĸ	If wood for invigation give t	he acreage and description of the lan
<u></u>					υ.	to which water has been a	pplied and name of the owner there
	~	-1				Used to Irrigate sm	all garden for personal
- Herri			32N R <b>7</b> N				440.00
T. Street	anint.	AT SIDE	irobriatic				
and pl	ace of	use, i	possibl	e.	6.	The means of withdrawa	such water from the ground and t
and ble	ace of	use, i	possi <b>bi</b> rese <b>nti</b> s	e.	6.	location well or nth	means of withdrawal 2 Million
and plu Each ar	ace of	use, i	possibl	e.	6.	location well or oth	isch water from the ground and the means of withdrawal
and ple Each an acres.	goe of nall squ	use, ii are rep	possibl resents	6. 6.		location with Plant well or its	means of withdrawal
and ple Each an acres.	goe of nall squ	use, if	possiblices possible research	e. 10 t and comp 1913	letio	location and well or of the construction of the	well, wells, or other works for wi
and ple Each an acres.	goe of nall squ	use, if	possiblices possible research	e. 10 t and comp 1913	letio	location with reds well or of the construction of the	well, wells, or other works for wi
and please acres.  7. The dra	ace of mall squ e date o	use, if are rep of comm groundy	resents	e. and comp 1943	letio	n of the construction of the	well, wells, or other works for wi
7. The dra	e date of wal of e depth	use, if are rep	encement vater	t and comp	cima	n of the construction of the	well, wells, or other works for wing the 160 Feet Page.
7. The dra 8. The work work work work work work work work	e date of wal of e depth far as inks for	use, if are rep  f comm groundv  of wat  it may the with	possible resemble :	t and comp	cima pe, si	n of the construction of the tely 100 feet — Well ize and depth of each well or well has 6 inch Ga	is 160 Feet Personal Casing or Proposed with
7. The dra	ace of nell squ e date o wal of e depth far as	use, if are rep  f comm groundy  of wat  it may it the with  i.e. mot	encement vaterer table. be availandrawal	and comp 1913	cima pe, si vater.	n of the construction of the tely 100 feet - Well ize and depth of each well or well has 6 inch Ga	well, wells, or other works for wine 160 Feet Decerption of any other works for winesed Gasing we Proped with
7. The dra	e date of wal of e depth far as in the control of t	f comm groundy of wat it may	encement waterer table.	and comp 1913	cima pe, sivater.	n of the construction of the tely 100 feet — Well ize and depth of each well or well has 6 inch Ga	well, wells, or other works for wi
7. The dra	e date of wal of e depth far as its for Electrical	use, if are rep  f comm groundv  of wat it may ! the wit!	posible research for the content of	t and comp 19h3  Approx ble, the tyl of groundw	cima pe, si	n of the construction of the tely 100 feet — Well ize and depth of each well of well has 6 inch Ga	well, wells, or other works for wins 160 Feet Decrete Specifications of any of lvanised Casing on Pumped wit
7. The dra	e date of wal of e depth far as rks for Electr	use, if are rep  f comm groundy  of wat  it may !!  the with  i.o. mot	encement vater	t and comp 1913  Approx ble, the typof groundwate	pe, sivater.	n of the construction of the tely 100 feet — Well ize and depth of each well or wall has 6 inch Ga	well, wells, or other works for wine the general specifications of any other works of any other specifications of any other specifications. Propod with 300, 000 Gallons Estimate
7. The dra	e date of wal of e depth far as relative e estimate e log of e log	of wat it may !! the wick it was !!	encement vater	t and comp 1943  Approx ble, the typof ground, 2 inch groundwate ountered in	rima pe, si vater. pipe	n of the construction of the tely 100 feet - Well ize and depth of each well or well has 6 inch Ga	well, wells, or other works for wine well, wells, or other works for wines 160 Feet Person representations of any other standard Gasing and Proposition of any other works for wines and Gasing and Proposition of any other works are standard to the standard of the standar
7. The dra 8. The 9. So won	e date of wal of e depth far as rks for Electrical	of wat the with the w	encement vater	and comp 1913  Approx ble, the typof groundwate groundwate ountered in	rima pe, si vater. pipe	n of the construction of the tely 100 feet - Well ize and depth of each well or well has 6 inch feet the tely 100 feet well or well if average drilling of each well if average well in the construction of th	well, wells, or other works for wines to be well, wells, or other works for wines 160 Feet Person representations of any other standard Gasing and Proposed with the general specifications of any other works are proposed with the general specifications of any other standard gas and the second standard gas and the second specifications of any other second gas are second gas and the second gas are second gas a
7. The dra	e date of mall square	use, if are rep  f comm groundy  of wat it may ! the with i.e. mot	encement vater	Approxible, the typof groundwate groundwate ountered in	cima pe, si vater. pipe	n of the construction of the tely 100 feet — Well ize and depth of each well of well has 6 inch Ga	is 160 Feet Decrete the Purple for with the general specifications of any of livenised Casing on Pumped with 300, 000 Gallons Estimate vailable. None Ayailable
7. The dra	e date of wal of e depth far as rks for Electric	of wat the with the w	encement vater	t and comp 1913  Approx ble, the typ of groundwate groundwate ountered in a similar n	pe, sivater.	n of the construction of the tely 100 feet — Well ize and depth of each well or wall has 6 inch Ga	well, wells, or other works for wine well, wells, or other works for wine well, wells, or other works for wine loss loss and the general specifications of any other loss of any other specifications. Promped with a specific well and the general specific well and the general specific at the general specific well and the general specific will be a specific with the general specific well and the g
7. The dra	e date of mall square	of wat it may the with ic mot	encement vaterer table. be availabdrawal sur thruston of aions encement of and page	Approximate the type of groundwate ountered in a similar need of any columns and columns a similar need of any columns a similar need of a	pe, sivater.	n of the construction of the tely 100 feet — Well ize and depth of each well or wall has 6 inch Ga drilling of each well if average as may be useful in carry record.	is 160 Feet Decrete the Purple for with the general specifications of any of livenised Casing on Pumped with 300, 000 Gallons Estimate vailable. None Ayailable
7. The dra	e date of mall square	of wat it may the with ic mot	encement vaterer table. be availabdrawal sur thruston of aions encement of and page	Approximate the type of groundwate ountered in a similar new of any cot	pe, sivater.	n of the construction of the reds  tely 100 feet — Well  ize and depth of each well or well has 6 inch Ga  thdrawn each year.  drilling of each well if av  e as may be useful in carrying record.  Unknown.	well, wells, or other works for wine well, wells, or other works for wine leading and property of the general specifications of any other stands of the general specifications of any other specificat
7. The dra	e date of mall square	of wat it may the with ic mot	encement vaterer table. be availabdrawal sur thruston of aions encement of and page	Approximate the type of groundwate ountered in a similar need of any columns and columns a similar need of any columns a similar need of a	pe, sivater.	n of the construction of the reds  tely 100 feet — Well  ize and depth of each well or well has 6 inch Ga  thdrawn each year.  drilling of each well if av  e as may be useful in carrying record.  Unknown.	well, wells, or other works for wine well, wells, or other works for wine leading and property of the general specifications of any other stands of the general specifications of any other specificat
7. The dra	e date of mall square	of wat it may the with ic mot	encement vaterer table. be availabdrawal sur thruston of aions encement of and page	Approximate the type of groundwate ountered in a similar need of any columns and columns a similar need of any columns a similar need of a	pe, sivater.	n of the construction of the reds  tely 100 feet — Well  ize and depth of each well or well has 6 inch Ga  thdrawn each year.  drilling of each well if av  e as may be useful in carrying record.  Unknown.	well, wells, or other works for wine well, wells, or other works for wine leading and property of the general specifications of any other stands of the general specifications of any other specificat
7. The dra	e date of mall square	use, if are rep  f comm groundv  of wat  it may !  the witi  i.e. mot.  ted am  c informat  b book	encement vater	and comp 1913  Approx ble, the typ of groundw 2 inch p groundwate ountered in a similar n c of any cou	rima pe, sivater. pipes the with the	n of the construction of the reds  tely 100 feet — Well  ize and depth of each well of well has 6 inch Ga  thdrawn each year	well, wells, or other works for wise well, wells, or other works for wise less the general specifications of any other specifications of any o
7. The dra	e date of mall square	use, if are rep  f comm groundv  of wat  it may !  the witi  i.e. mot.  ted am  c informat  b book	encement vater	and comp 1913  Approx ble, the typ of groundw 2 inch p groundwate ountered in a similar n c of any cou	rima pe, sivater. pipes the with the	n of the construction of the reds  tely 100 feet — Well  ize and depth of each well of well has 6 inch Ga  thdrawn each year	well, wells, or other works for wine well, wells, or other works for wine leading and property of the general specifications of any other stands of the general specifications of any other specificat

正式表記的 PACE TANK DESCRIPTION OF THE PROPERTY OF THE PACE OF T STATE OF MONTANA,
County of Liberty, and the principal and Brane and

AND BUTH THERE WE SEE WINDS THERED

n. N

ile No	하 하기 작업하는 사용 시간 얼마나 다		Co., Helena, Montana—38687
Artina varior			32 <b>N</b> R <b>-7E.</b>
UPLICATE		STATE OF MONTANA	ounty Liberty
	The second secon	RATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER	DECEIVED
	Declaration o	f Vested Graundstater R	
	(Under Cha	pter 237, Montana Session Lews, 1961)	TAIL LANGE FR
n. Vita ser			
R. V. Sed	Name of Appropriator)	of Chester (Address)	(Town)
County of	Liberty	State of Montage ing to the Montage laws in effect prior	to January 1: 1962 as follows
	N		
	8	2. The beneficial use on which the claim household use and Irrigation	THE STATE OF THE S
		3. Date or approximate date of earlies tinuous the use has been	- Used Continuous since
·	E E	that time	
		4. The amount of groundwater claime per minute)	Gallons per mirmte
		•••••••••••••••••••••••••••••••••••••••	
	8	5. If used for irrigation, give the acreto which water has been applied	ad name of the owner there
14 Sec. 3	M. T.32N R7E		#44 december
icres.	se, if possible. re represents 10	6. The means of withdrawing such we location of each well or other mean	s of withdiamal2 In-
7. The date of	commencement and compl	etion of the construction of the well,	wells, or other works for with
7. The date of drawal of gr	commencement and compl oundwater 1952	etion of the construction of the well,	***************************************
drawal of gr	oundwater 1952		
drawal of gr.  8. The depth o  9. So far as it works for th	f water table	e, size and depth of each well de the genter. 6 See Galvanians Casing	neral specifications of any oth
8. The depth o 9. So far as it works for th	f water table	e, size and depth of each well at the gester. 6 first Galvanical Casing	neral specifications of any oth
8. The depth o 9. So far as it works for th	f water table 90 feet may be available, the type withdrawal of groundware	e, size and depth of each well de the gester. 6 find Galvanises feating	neral specifications of any oth
8. The depth o 9. So far as it works for th	f water table 90 feet may be available, the typ e withdrawal of groundwa	well is 160 feet Deep  e, size and depth of each will at the gent feet feet feet feet feet feet feet f	neral specifications of any oth and 2 in. Galvanised pi
8. The depth o 9. So far as it works for th	f water table	well is 160 feet Deep  e, size and depth of each well at the gentler.  6 feet Galvanical Casing  r withdrawn each year	neral specifications of any other and 2 in. Galvanised pi
8. The depth o  9. So far as it works for th	f water table	e, size and depth of each wilder the gent factor of	neral specifications of any other and 2 in. Galvanized pl
8. The depth o  9. So far as it works for th	f water table 90 feet may be available, the type withdrawal of groundward amount of groundwater commations encountered in nformation of a similar na book and page of any cou	e, size and depth of each will be the genter. 6 Resident Galvaniana Casing withdrawn each year. 250,000.	neral specifications of any oth  and 2 in. Galvanised pi  None Available  the policy of this act, including
8. The depth o  9. So far as it works for th	f water table 90 feet may be available, the typ e withdrawal of groundwater and amount of groundwater cormations encountered in nformation of a similar na book and page of any cou	be, size and depth of each will at the gent feet. Seeing the gent feet feet feet feet feet feet feet f	neral specifications of any oth  and 2 in. Galvanised pi  None Available  the policy of this act, including
8. The depth o  9. So far as it works for th	f water table 90 feet may be available, the typ e withdrawal of groundwater and amount of groundwater cormations encountered in nformation of a similar na book and page of any cou	be, size and depth of each will at the gent feet. Seeing the gent feet feet feet feet feet feet feet f	neral specifications of any oth  and 2 in. Galvanised pi  None Available  the policy of this act, including
8. The depth o  9. So far as it works for th	f water table 90 feet may be available, the type withdrawal of groundward amount of groundwater commations encountered in nformation of a similar na book and page of any cou	be, size and depth of each will at the gent feet. Seeing the gent feet feet feet feet feet feet feet f	neral specifications of any other and 2 in. Galvanised pi
8. The depth o  9. So far as it works for the second of th	f water table	be, size and depth of each will at the gent feet. Seeing the gent feet feet feet feet feet feet feet f	neral specifications of any other and 2 in. Galvanised pi

4729.

STATE STATE The state of the s Maria deserva T 4 10 F 1 18 . 104 STATE OF MONTANA County of Liberty. The state of the s the second of th The state of the s The man will the light of mentioned months of the **温度 温度が** AND THE SHARE THE SHARE SHARE and the second is a second second of the second of A CH Date today place "The China 

一個子が は、これでは、これには、大田の一般は大田の

A Charles and second and second and second second and the contract of the cont

THE PARTY OF THE PARTY OF THE PARTY.

1 11 C. Martin

Page ___of__ GROUNDWATER INDEX County Libertz Twp. 311 Rge. 5E County Remarks Type of Form File No. Name of Appropriator Sec. 7 Eveland Esther 7 Wigen, Rabent 8 Brown, Fred or Frances 17 84074 82125 83898 83899

Paking a very	T318 R 58
IPLICATE	County Liberty
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
	OFFIGE OF STATE ENGINEER DECE   VI
	ation of Vested Groundwater Rights DEC 12 18
(1)	Under Chapter 237, Montana Session Laws, 1961)
	A STATE OF THE PARTY OF THE PAR
Esther Eveland (Name of Appro	priator) of Charter (Town)
have appropriated groundwa	ter according to Go Roudens laws in effect prior to January 1, 100 Williams
· N	The board of the state of the s
	2. The beneficial tife on white are of a based.
	3. Date or approximate date of configuration beneficial use; and how con- tinuous the use has been Southmously since late
	19200
LITTE	
	4 The Resum of groundwater claimed (in miner's inches or gallous per minute) 10 Gellous Per Minute
	per (minute) 10 Gellines For Billitte
	1. (A. 197)
	to water has been applied and name of the owner thereof
•	- Only gurden plot
Sec4 T.	32-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0
Mint of Appropriation	
of me it possible	
of unit is possible to possible to be a sepresents 10 possible to be a sepresent 10 possible to	location of each well or other means of withdrawal
A square represents 10	location of each well or other means of withdrawalElectric
in i square represents 10	location of each well or other means of withdrawal Electric pump jack on rod pumping system
res.	location of each well or other means of withdrawal Electric pump jack on rod pumping system.  and completion of the construction of the well, wells, or other works for with
res.	location of each well or other means of withdrawal Electric pump jack on rod pumping system
res.	and completion of the construction of the well, wells, or other works for with-
The depth of water table	and completion of the construction of the well, wells, or other works for with-  Unknown  145 Feet
The depth of water table	and completion of the construction of the well, wells, or other works for with-
The depth of water table	and completion of the construction of the well, wells, or other works for with  Unknown  145 Feet  le, the type, size and depth of each well or the general specifications of any other groundwater. 6 in. tin galvanized casing. 165 ft. deep
The depth of water table	and completion of the construction of the well, wells, or other works for with  Unknown  145 Feet  le, the type, size and depth of each well or the general specifications of any other groundwater. 6 in. tin galvanized casing. 165 ft. deep
The depth of water table	and completion of the construction of the well, wells, or other works for with  unknown  145 Feet  le, the type, size and depth of each well or the general specifications of any other f groundwater. 6 in. tin galvanized easing. 165 ft. deep.
The depth of water table  If the depth of water table  If the withdrawal of water table	and completion of the construction of the well, wells, or other works for with  Linknows  145 Feet  le, the type, size and depth of each well or the general specifications of any other f groundwater 6 in tin galvanized casing 165 ft. deep
The desth of water table  The desth of water table  The desth withdrawal of the withdrawal of the withdrawal of the withdrawal of the withdrawal of grounds	and completion of the construction of the well, wells, or other works for with  unknown  145 Feet  le, the type, size and depth of each well or the general specifications of any other f groundwater 6 in tin galvanized easing 165 ft. deeps  roundwater withdrawn each year 60,000 Gallens
The depth of water table  The depth of water table  It is it may be available to the withdrawal of the withdrawal of the withdrawal of grounds  The depth of water table	and completion of the construction of the well, wells, or other works for with unknown.  145 Feet  le, the type, size and depth of each well or the general specifications of any other groundwater. 6 in. tin galvanized easing. 165 ft. deep roundwater withdrawn each year
The depth of water table  The depth of water table  It is may be available the withdrawal of the withdrawal of the withdrawal of grounds  The log of formations enco	and completion of the construction of the well, wells, or other works for with Unknown  145 Feet  le, the type, size and depth of each well or the general specifications of any other of groundwater of in. tin galvanized easing. 165 ft. deep.  Toundwater withdrawn each year 60,000 Gallons  untered in the drilling of each well if available Not Available
The depth of water table  The log of formations enco	and completion of the construction of the well, wells, or other works for with  Introva  145 Feet  le, the type, size and depth of each well or the general specifications of any other f groundwater of in. tin galvanized easing. 165 ft. deep
The desth of water table  The desth of water table  It is may be available to the withdrawal of the control of the withdrawal of the withdrawal of the withdrawal of the control of the	145 Feet  le, the type, size and depth of each well or the general specifications of any other groundwater. 6 in. tin galvanized easing. 165 ft. deep coundwater withdrawn each year. 60,000 Gallons  untered in the drilling of each well if available. Not Available.
The desth of water table  The log of formation of greenence to book and page	and completion of the construction of the well, wells, or other works for with  Introva  145 Feet  le, the type, size and depth of each well or the general specifications of any other f groundwater of in. tin galvanized easing. 165 ft. deep
The desth of water table  The log of formation of greenence to book and page	and completion of the construction of the well, wells, or other works for with Unknown  145 Feet  le, the type, size and depth of each well or the general specifications of any other groundwater 6 in tin galvanized easing 165 ft. deeps  roundwater withdrawn each year 60,000 Gallens  untered in the drilling of each well if available. Not Available  a similar nature as may be useful in carrying out the policy of this act, including of any county record. Not Available
The desth of water table  The log of formation of greenence to book and page	and completion of the construction of the well, wells, or other works for with Unknown  145 Feet  le, the type, size and depth of each well or the general specifications of any other groundwater 6 in tin galvanized easing 165 ft. deeps  roundwater withdrawn each year 60,000 Gallens  untered in the drilling of each well if available. Not Available  a similar nature as may be useful in carrying out the policy of this act, including of any county record. Not Available
The desth of water table  The log of formation of greenence to book and page	and completion of the construction of the well, wells, or other works for with Unknown  145 Feet  le, the type, size and depth of each well or the general specifications of any other groundwater of in. tin galvanized easing. 165 ft. deep or coundwater withdrawn each year. 60,000 Gallens  untered in the drilling of each well if available. Not Available  similar nature as may be useful in carrying out the policy of this act, including of any county record. Not Available
The desth of water table  The log of formation of greenence to book and page	and completion of the construction of the well, wells, or other works for with Unknown  145 Feet  le, the type, size and depth of each well or the general specifications of any other groundwater 6 in tin galvanized easing 165 ft. deeps  roundwater withdrawn each year 60,000 Gallens  untered in the drilling of each well if available. Not Available  a similar nature as may be useful in carrying out the policy of this act, including of any county record. Not Available
The desth of water table  The desth of water table  It is may be available to the withdrawal of the control of the control of the control of the control of the withdrawal of the withdraw	and completion of the construction of the well, wells, or other works for with Unknown  145 Feet  le, the type, size and depth of each well or the general specifications of any other groundwater of in. tin galvanized easing. 165 ft. deers  roundwater withdrawn each year. 60,000 Gallens untered in the drilling of each well if available. Not Available  Signature of Owner & Salu & & Lininglum of the policy of this act, including of any county record. Not Available

THE STATE OF STATE OF MORTANA County of Liberty, O near not not evely notingly of set their II. II. Shall be the first to the first transfer the second of ्राप्ति अवस्थिति । अन्यास्ति अस्ति । अभिनेत्रिक्षेत्रे अस्ति । NOTION TO THE DESCRIPTION OF THE tier minites. Lace or Algeria, now see our oil sinking A COLOR OF SECTION SECTIONS IN THE PARTY OF SECTION OF in // CONTRACTOR OF COMME CHANGE SAL STALLES OF COUNTY NAMED OF Banker Land のなる。 1011011 **美国公子 38年太明** THE PERSON THE PERSON AND THE diago j

to the state of th

TELEVISION TO THE PROPERTY OF 
CANAL SANGERS OF SALES